



1902

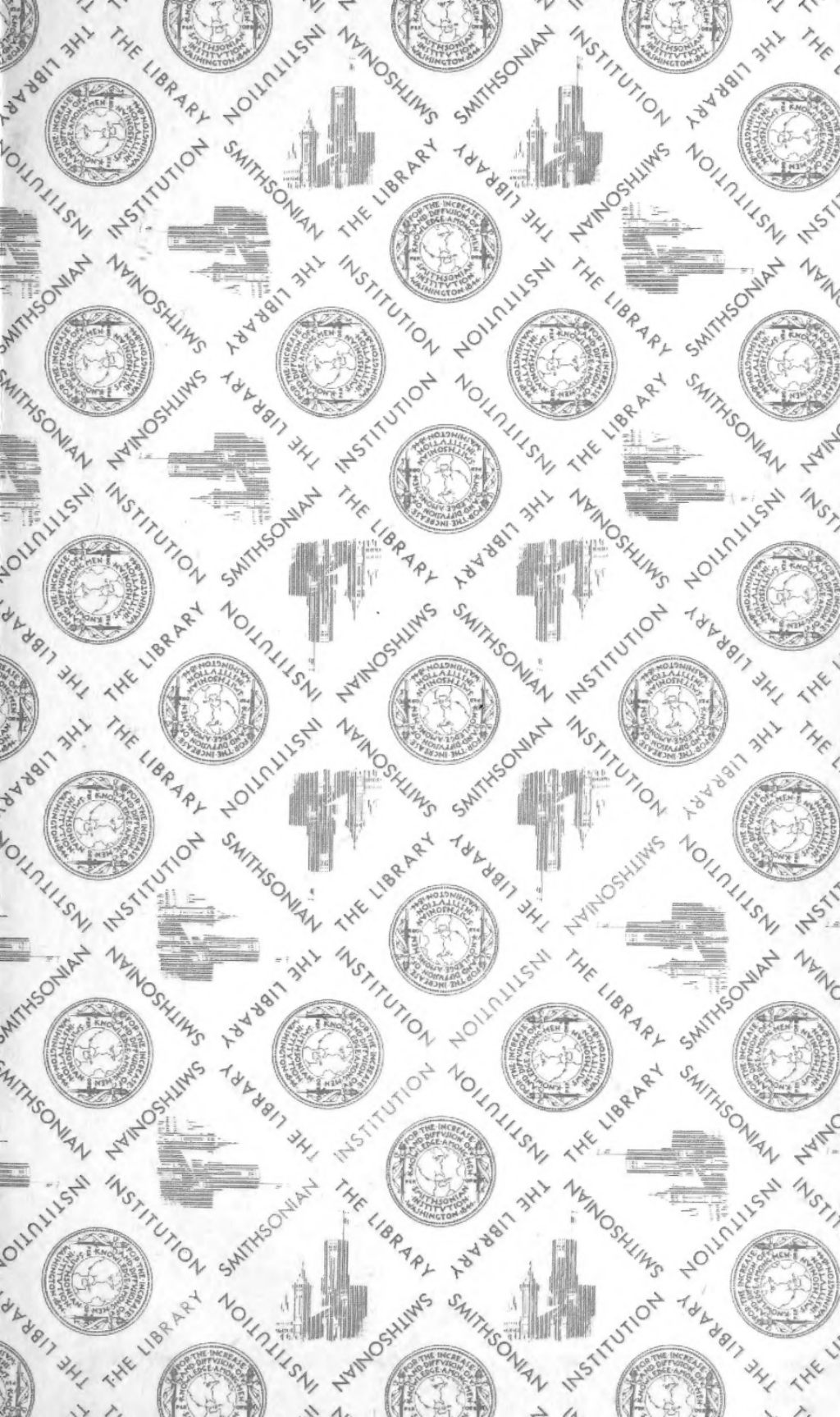
USNM

EX LIBRIS

William Healey Dall

Division of Mollusks  
Sectional Library







+ Nevill

Division of Molecular  
Societal Library



# INDEX

TO

## THE GENERA AND SPECIES

OF

## MOLLUSCA

IN

THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART II.  
GASTROPODA.

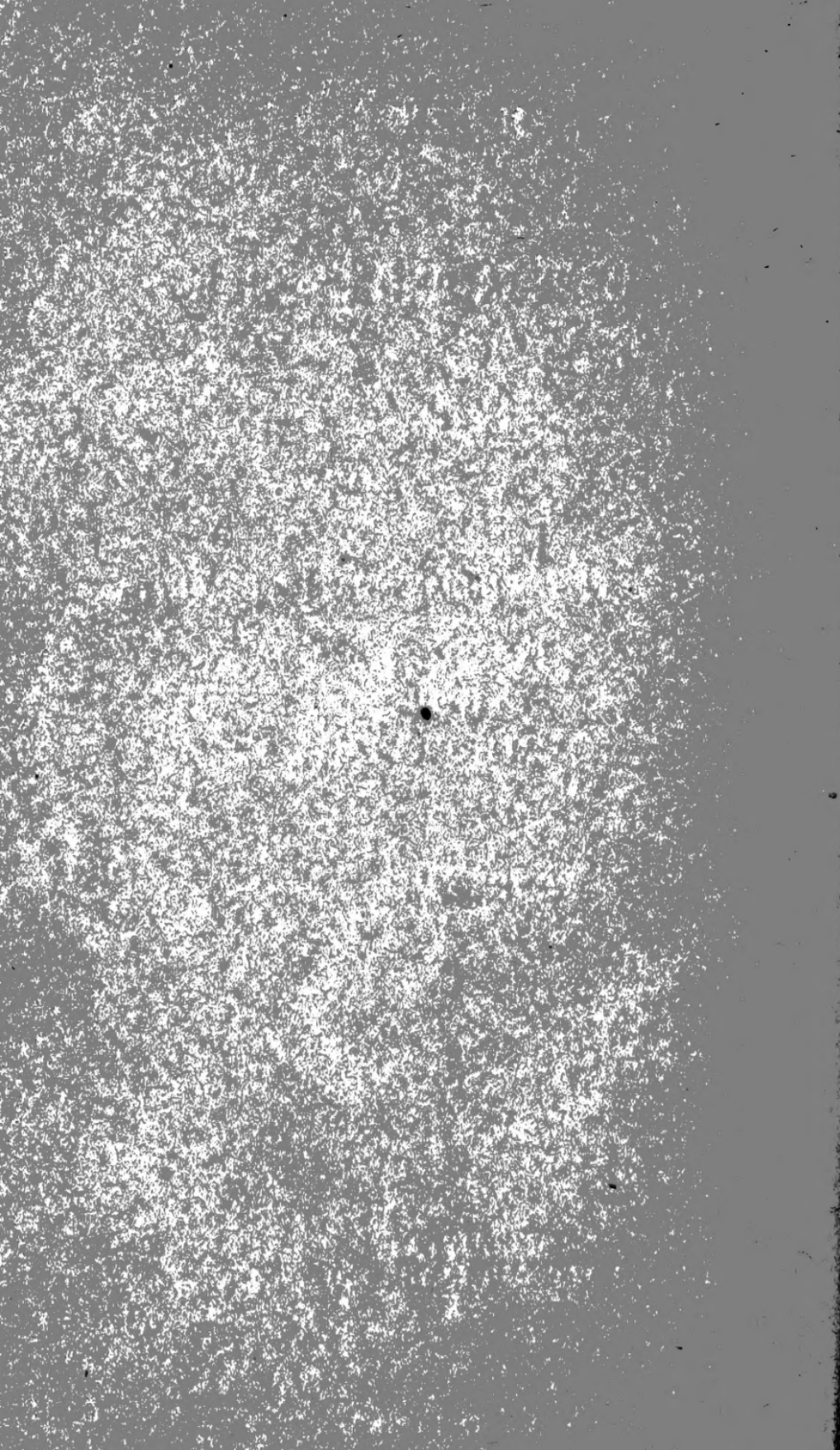
BY

W. THEOBALD.

---

CALCUTTA:  
PRINTED BY ORDER OF THE TRUSTEES.  
1889.

Price Four Annas.



INDEX  
TO  
THE GENERA AND SPECIES  
OF  
MOLLUSCA  
IN  
THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART II.  
GASTROPODA.

BY  
W. THEOBALD.

---

5-114

CALCUTTA:  
PRINTED BY ORDER OF THE TRUSTEES.  
1889.



## INDEX.

[N.B.—An asterisk is appended to all Indian species and to those genera which possess some representative in India. Species within brackets are not at present contained in the Museum.]

### A

*abbreviata*, Michaud, 51.  
*abbreviata*, Reeve, 298.\*  
*abbreviatus*, Pease, 192.  
*abnormis*, Nev., 37.\*  
*abnormis*, Nev., 98.\*  
*acanthica*, Lea, 281, 283.  
*achaja*, Clessin, 49.  
*achatinum*, Drap., 18.  
*acicularis*, Fér., 214.  
*ACROSTOMA*, Brot, 270.\*  
*aculeata*, Chem, (not Gmel), 301.\*  
*aculeus*, Lea., 230.  
*acuminata*, Dunker, 223.  
*acuminata*, Nev., 37.\*  
*acuminata*, 15.  
*acus*, Lea, 223.  
*acus*, Lesson, 217.  
(*acuta*, Drap.), 48.  
*acuta*, Lea, 202.  
*acuta*, Mor., 48.  
*acuta*, Reeve. (not of Lea), 228.  
*acuticarinata*, Nev., 208, 209.  
*acutissima*, Reeve, 222.  
*acutissima*, v. d. Busch, 226, 228.  
*acutus*, Krauss, 190.\*  
*acutus*, Menke, 187.  
*adamsiana*, Nev., 169  
*adamsiana*, Weinkauff, 87.  
*adamsianus*, Fischer, 168.  
*adansonii*, Recl. (not Phil), 162.  
*adelæ*, d'Orb., 105.  
*ADEORBIS*, Searles Wood, 164.  
*admiralis*, Smith, 263.

*adspersa*, Troschel, 243.  
*adusta*, Anthony, 198.  
*adusta*, Reeve, 8.  
*adusta*, Reeve, 10.  
*ægyptiaca*, Reeve., 33.  
*aerea*, Reeve, 302.\*  
*aerea*, Reeve, 227, 238.  
*æruginosa*, Reeve, 23.  
*affinis*, Mouss, 70.  
*africana*, Krauss, 137.  
*africana*, Martens, 297.  
*ajanensis*, Mor., 296.  
*ALABA*, H. and A. Adams, 158, 178,  
    181 to 184.  
*alabamensis*, Lea, 196.  
*alata*, Menke, 87.  
*alba*, Prideaux, 37.\*  
*albella*, Loven, 100.  
*albersi*, Dunker, 190.  
*albescens*, Lea, 223.  
*albicans*, Metcalfe, 150.  
*albizonata*, Brot., 232.  
*albomarginata*, 23.  
*algeriana*, Monterosarto, 104.  
*(alligata*, Desh.), 170.  
*alpestris*, Blauner, 16.  
*altilis*, Lea., 59.  
*ALVANIA*, Risso, 98, 105 to 113.\*  
*amara*, Moerch, 279.\*  
*amarula*, L. 278.  
*ambidextra*, Martens, 266, 267.  
*ambigua*, Gould, 73.\*  
*ambigua*, Phil. 140.  
*ambigua*, Reeve (not Phil.), 144.  
(*ambigua*, Schwartz) 73.

*ambiguus*, L., 162, 163.\*  
**AMNICOLA**, Gould and Haldemann,  
 55, 56, 57, 58, 66.  
**AMPHITHALAMUS**, Carpenter, 123.  
*ampla*, Anthony, 204.  
*ampullacea*, Charp., 19.  
*ampullacea*, L., 5.  
**AMPULLARIA**, Lamarck, 1 to 12.\*  
*ampulliformis*, Soul., 20.  
*amurensis*, Gerstfeld, 263.  
**ANABATHRON**, Frauenfeld, 130.  
*anatina*, Auct. (not Poiret or Drap.),  
 55.  
**ANCULOSA**, Say, 202.  
*andamanica*, Nev., 236.\*  
*andamanica*, Weinkauff, 88.\*  
*andersoniana*, Nev., 290.\*  
 (angarensis, Gerat), 62.  
**ANGITREMA**, Haldemar 196, 205.  
*angularis*, Auct. (not of Müll.), 24.  
*angularis*, Müll., 23.  
*angulata*, C. B. Adams, 176.  
*angulata*, Eich., 100, 105.  
*angulifera*, Lam., 135, 144.  
*angustior*, Mörch, 140.  
*annulata*, Crist. and Jan., 220.  
*annulata*, Dunker, 97.  
*annulifera*, Conrad, 195.  
 (anomala, C. B. Adams), 171.  
*anthonyi*, Budd., 205.  
*anthracina*, Migh., 58.  
*antipodarum*, Gray, 57.  
*antipodum*, Phil., 143.  
*antoni*, Schwartz., 89.  
*aperta*, Phil., 4.\*  
 (apocrypha, de Folin), 220.  
*aponensis*, Martens, 49.  
*appressa*, Nev., 237.\*  
*appressa*, Nev., 246.  
*appressus*, Nev., 167.  
*aqutialis*, Reeve, 216  
 arboricola, Reeve, 147, 150.\*  
*arctica*, Loven, 119.  
*areuata*, C. B. Adams, 222.  
 (arenaria, Bourg.), 48.  
*arenosa*, A. Adams, 131, 132.  
*armata*, Issel, 156.  
*armigera*, Say, 205, 206.  
*arroensis*, Reeve, 228.  
*artensis*, Montrouzier, 91.  
*arthuri*, Brot, 232.  
*articulata*, Nev., 151.  
*articulata*, Phil., 145.  
**ASOLENE**, d'Orb., 8.  
*aspera*, Brot, 218,  
*aspera*, Hanley, 252.\*  
*aspera*, Phil., 138.  
*asperata*, Lam., 264, 265, 266.  
 (asperata, Lam.), 248.  
*asperata*, Lea, 262.  
 (asperulata, A. Adams), 113.  
*aspirans*, Hinds, 221, 222, 227.  
*assamensis*, Nev., 271.\*  
*assamensis*, Nev., 28.\*  
**ASSIMINEA**, Leach, 56, 64.\*  
*asturiana*, Fischer, 113.  
 (ater, C. I.) 190.  
*ater*, L., 217.\*  
*ater*, Pease, 190.  
*aterina*, Lea, 198.  
 (atomaria, Mühlf.), 56.  
*atomus*, Muhlf., 56.  
 (atra, Richard), 216.  
*atropurpureus*, Recluz, 190.  
*attenuata*, Nev., 65.\*  
*attenuata*, Anthony, 268.  
*audibarti*, Fér, 214.  
*auricularis*, Montagu, 173.  
*auriculata*, Martens, 31.  
*auriscalpium*, L., 100, 104.  
*auritus*, Müll., 219.  
*auro-cincta*, Martens, 33.

australis, d'Orb., 9.  
*australis*, Gray, 158.  
*australis*, Lea, 286.  
*austriaca*, Frauen., 53.

**B**

*babylonica*, Lea, 202.  
*baccata*, Gould, 261, 262.\*  
*baccifera*, Theob., 262.  
**BACULA**, 119.  
*badia*, A. Adams, 39, 109.  
*badia*, Gould, 57.  
(*badia*, Tenison-Woods), 170.  
*baikalensis*, Gerst., 34.  
**BAIKALIA**, Martens, 62, 219.  
*balteata*, B., 21.\*  
(*balteata*, Pease), 83.  
*balteata*, Reeve, 248.\*  
*baltica*, Nilss., 47.  
**BALEEIA**, Clark, 134.  
(*basteroti*), 76.  
*basterotii*, Payr, 136.  
*batana*, Gould, 274, 277.  
*baxteriana*, Nev., 82.  
(*bayani*, Bez.), 168.  
*beani*, Hanley, 108.  
*beddomeana*, Nev., 66.\*  
*beddomeana*, Nev., 251.\*  
*behnii*, Reeve, 215.  
(*belgerandi*, Bourg.), 219.  
**BELGRANDIA**, Bourg., 49, 52.  
*bella*, A. Adams, 130.  
*bella*, Conrad, 201.  
*bellardii*, Issel, 96.  
*bellula*, A. Adams, 130.  
**BEMBICIUM**, Philippi, 158.

**BENEDICTIA**, Dybowski, 34.  
*bengalensis*, Lam., 20, 23.\*  
*bermontiana*, d'Orb., 19.  
*bertheloti*, Audouin, 78, 80.  
*bertheloti*, Audouin, 78.\*  
*bhamoensis*, Nev., 29.\*  
*biangulata*, Nev., 37.\*  
*bibalteata*, Nev., 67.\*  
*bicarinata*, Nev., 14.  
(*bicarinatus*, A. Adams), 164.  
*bicincta*, Reeve, 298.\*  
*bicolor*, Brot, 233.  
*bicolor*, Nev., 67.\*  
*bicolorata*, Nev., 209.  
*bidentata*, Phil., 93, 94.  
*bifasciata*, A. Adams, 128.  
*bifasciata*, Carp., 133.  
*bifasciata*, Nev., 69.  
*bimonilifera*, Lea, 32.  
*binneyi*, Tryon, 49.  
*binodulifera*, Nev., 256, 257,  
259.\*  
*bizonata*, Nev., 128.  
*blanfordi*, A. Adams, 183, 184.\*  
(*blanfordi*, Dunker), 147.  
*blanfordiana*, Nev., 45.\*  
*blanfordiana*, Nev., 86.  
*blanfordiana*, Nev., 291.\*  
*blatta*, Lea, 230.  
(*bolteniana*, Humph.), 13.  
*boltenianus* Chem., 13.  
*bombax*, 177.  
*bombayana*, Bl., 99.\*  
(*bombycinus*, Bélanger and Lesson),  
177.  
*bombyx*, Rang, 177.  
*borneensis*, Issel, 66.  
*borneensis*, Phil., 5, 7.  
*borneensis*, Nev., 292.  
(*bourguignati*, Issel), 98.  
(*bourguignati*, Palad.), 40, 219, 221.

*boykiniana*, Lea, 196.  
*branca*, Reeve, 216.  
*brasiliatum*, Lam., 193.  
*brasiliensis*, Moricand, 215.  
*brevicula*, 135.  
*brevicula*, H. Adams, 271.  
*brevicula*, Pfr., 67.\*  
*brevicula*, Phil., 137.  
*breviculus*, Desh., 186.  
*brevis*, Allioui, 106.  
*brevis*, d'Orb., 269.  
*brevis*, Mar., 213, 214.  
*brevis*, Parr., 208.  
*(brevis, Quoy)*, 186. 190.  
*brevispira*, Nev., 187.  
*brevispira*, Nev., 281.\*  
*brokei*, 254, 256.  
*brondeli*, Bourg., 48.  
*bronni*, Dunker, 189.  
*broti*, Dohrn, 276.  
*brotiana*, Gassies, 213.\*  
*bruguieri*, Payrandeau, 76.  
**BRUSINA**, 105.  
*bryerea*, Montagu, 73, 82.  
**BUCINA**, 210.  
*buccinoidea*, Fér, 207, 208.  
*buccinoidea*, Mouss., 285.  
*buccinooides*, Desh., 184.  
*buccinoides*, Mouss., 285.  
**BUCINUM**, 184, 189, 193, 206, 218, 281.  
*(BUGESIA, Paladilhe)*, 221.  
*bulbosa*, Gould, 201.  
*bulimoides*, Oliv., 33.  
*bulimoides*, Tryon, 201.  
**BULIMUS**, 14, 49, 51.  
*(bullata, Martyn)*, 157.  
*burdigalensis*, d'Orb., 77.  
*burmana*, Bl., 18.\*  
*burmanica*, Nev., 26.  
*burmanica*, Nev., 291.\*

*burroughiana*, 24.  
*(buschii, Dunker)*, 60.  
**BYTHINELLA**, Moquin-Tandon, 49 to 54.\*  
**BYTHINIA**, Leach, 34.

## C

*caelata*, A. Adams, 108.  
*calathiscus*, Montagu, 105, 106.  
*calathus*, 108.  
*calculus*, Reev., 263.  
*caledonica*, Crosse, 62.  
*californica*, Cooper, 72.  
*californica*, Tryon, 54.  
**CAMPELOMA**, Rafinesque, 32.\*  
*canaliculata*, Bl., 172.\*  
*(canaliculata, Delessert)*, 9.  
*canaliculata*, Duval, 186.  
*(canaliculata, Lam.)*, 9.  
*canaliculata*, Nev., 21, 35, 241.\*  
*canaliculata*, Nev., 237.\*  
*canaliculata*, Palad., 51.  
*canaliculata*, Say, 194.  
*canaliculata*, Schwartz, 79.\*  
*canalis*, Lea, 231.  
*canalis*, Montagu, 174.  
*(canariensis, d'Orb)*, 111.  
*cancellata*, B., 263.  
*cancellata*, DaCosta, 107.  
*cancellata*, Desmarest, 106.  
*cancellata*, Phil., 83.  
*(cancellatus, Lam.)*, 175.  
*candeana*, Orb., 57, 58.  
*(candida, A. Adams)*, 113.  
*candida*, A. Adams, 127.  
*candidus*, Petit, 177.\*  
*cantori*, Reeve, 217.  
*carchedonicus*, Lam., 176.

*caribaea*, d'Orb., 111.  
*carinata*, Da Costa, 110.  
*carinata*, Gassies, juv., 213.  
*(carinata)*, Issel, 208.  
*carinata*, Lea, 71.  
*carinata*, Phil., 107.  
*carinata*, Reeve, 29.\*  
*carinata*, Reeve, 140.  
*carinata*, Reeve, (not Swainson), 24.  
*carinata*, Swain., 3.\*  
*carinata*, Swainson, 27.  
*carinata*, Theob., 25.\*  
*carinatus*, Layard, 172.\*  
*(carinifera*, A. Adams), 173.  
*carinifera*, Lam., 201.  
*carinifera*, Menke, 151.\*  
*carinifera*, Nev., 209.  
*carinulata*, Drouet, 51.  
*carinulata*, Nev., 34.\*  
*cariosa*, L., 211.  
*carnatica*, B., 271.\*  
*cecillei*, Phil., 8.  
*cecillei*, Phil., 218.  
*celebensis*, Mouss., 6.  
*celebensis*, Quoy, 273, 274, 276.  
*celebensis*, Quoy, 5.  
*cerameopoma*, B., 34.\*  
*ceranospatana*, Frauen., 34.  
**CERATIA**, H. and A. Adams, 121.  
**CERATODES**, Guilding, 13.  
*cerethina*, Phil., 114, 115.  
**CERITHASIA**, Swainson, 194.  
*cerithiiformis*, Dunker, 86.  
*cernica*, Nev., 80.  
*cerodes*, A. Adams, 175.  
*ceylonica*, Dohrn, 29.\*  
*(ceylonica*, Nev.), 18.  
*ceylonica*, Nev., 45, 53, 275.\*  
*ceylonica*, Nev., 80.\*  
*charpentieri*, Roth, 54.  
*cherraensis*, Nev., 288.\*  
*chesneli*, Mich., 82.  
*chilinooides*, Reeve, 292, 293, 300.\*  
*chinensis*, Gray, 19.\*  
*chinensis*, Nev., 244.  
*chiquilensis*, d'Orb., 13.  
*chittagongensis*, Nev., 288.\*  
**CHRYDALIDA**, 114.  
*cicatricosus*, Jonas, 159.  
*cidaris*, Reeve, 176.  
*(ciliata*, Dyb.), 62.  
*cimex*, L., 100, 105, 106.  
*cimicoides*, Forbes, 107.  
**CINCINNA**, Hübner, 15.  
*cincinnatiense*, Lea, 57.  
*cincinnatiensis*, Anthony, 56.  
*cineta*, A. Adams, 69.  
*cineta*, Dunker, 74.\*  
*cincta*, Hanley, 252, 257.\*  
*cincta*, Nev., 18.\*  
*cineta*, Quoy, (not Gould), 143.  
*cinerea*, Pease, 153.\*  
*cingillus*, Montagu, 124.  
**CINGULA**, Fleming, 48, 124 to 127.\*  
*(cingulata*, A. Adams), 184.  
*cingulata*, B., 45.\*  
*cingulata*, Martens, 22.  
*cingulata*, Phil., 148.  
*cingulifera*, A. Adams, 97.  
*cingulifera*, A. Adams, 168.  
*circinata*, A. Adams, 111.  
*circinata*, Less., 186.  
*circumlineata*, Tryon, 197.  
*circumstriata*, Reeve, 264.  
*circumsulcata*, Busch, 216.  
*cisternicola*, Mor., 58.  
**CITHNA**, A. Adams, 170, 171.  
*citrina*, 270.  
*clarkii*, Lea, 195.  
*clathrata*, A. Adams, 86.\*

*clathrata*, A. Adams, 168.  
*(clathrata*, Stimpson), 55.  
**CLATHRELLA**, Recluz, 162.  
*clausa*, 173.  
*clava*, Menke, 269.  
**CLAVIGER**, Haldeman, 219.  
*clavus*, Lam., 223.\*  
**CLEOPATRA**, Troschel, 33.  
*coactus*, Meuschen, 279.  
*cochinchinensis*, Mor., 22.  
*cochinchinensis*, Nev., 244.  
*cochlea*, Brot, 281, 284.  
**COCHLEA**, 173.  
*cochlidium*, Lea, 224, 237.\*  
**(COCHLIOPA**, Stimpson), 58.  
*caelata*, A. Adams, 89.  
*collistricta*, 282.  
*columbiensis*, Sow, 10.  
*columellaris*, d'Orb., 141.  
*(columna*, Phil.), 143.  
*commersoni*, Mor., 247, 248, 282.  
*compacta*, Nev., 222.  
*compacta*, Nev., 250, 270, 299.\*  
*compacta*, 20, 136.  
*compacta*, Reeve, 5.\*  
*compressa*, Nev., 7.  
*compressa*, 135.  
*concinna*, A. Adams, 88.  
*concinna*, Angas, 130.  
*concinna*, Sow., 98.  
*concolor*, Nev. 25.\*  
*confusa*, Dohrn, 225.\*  
*conica*, 173.  
*conica*, d'Orb., 268.  
*conica*, Gray, 5, 287, 292.\*  
*conica*, Phil., 149.\*  
*conica*, Phil., 147, 149.  
*conica*, Say, 199.  
*conicus*, Bl., 172.\*  
*conicus*, Bl., 172.\*  
*conoidalis*, Pease, 160.  
*(conoidea*, A. Adams), 171.  
*conovula*, Frauen., 56.  
**CONRADIA**, A. Adams, 164, 168, 169.\*  
*consobrina*, A. Adams, 171.  
*consociella*, Frauen, 48.  
*consolidata*, Brug., 216.  
*conspersa*, Phil., 138.  
*constricta*, Reeve, 293.  
*contabulata*, Frauen., 130.  
*contecta*, Müll., 18.  
*contectoides*, Binn., 19.  
*contigua*, Pease, 235.  
*continens*, Lea, 202.  
*contorta*, (Jeffreys), 125.  
*contorta*, Müll., 15.  
*contracta*, Nev., 228.  
*contracta*, Nev., 143, 184, 299.\*  
*convexior*, Nev., 91.\*  
*coosaensis*, Lea, 197.  
**(CORENA**, A. Adams), 130, 132.  
*cornea*, A. Adams, 182.  
*(cornea*, Lea), 196.  
*cornea*, Leith, 67.\*  
*cornu-arietis*, L., 13.  
*corolla*, Gould, 57.  
*coronaria*, Lam., 157.  
*coronata*, Pfr., 57.  
*coronata*, Recl., 73, 93, 94.  
*coronata*, v. d. Busch, 297.\*  
*corporosa*, Gould, 231, 233.  
*corrugata*, Lam., 253.\*  
*corrugata*, Swain., 2.  
*corvina*, Mor., 269.  
*costata*, 235.  
*costata*, Anthony, 202.  
*costata*, Auct. (not of Quoy), 228.  
*costata*, Brocchi, 163.  
*costata*, Desmarest (not Lin), 102.  
*costata*, Dyb. (not Fab.), 63.

*costata*, Garret, 164.  
*costata*, J. Adams, 107.  
*costata*, Oliv., 211.  
*costata*, Quoy, 24.  
*(costata, Quoy)*, 218.  
*costata*, Quoy, 228.  
*(costatus, Erocchi)*, 162, 163.  
*costigera*, Beck, 42.  
*costulata*, Alder, 103.  
*(costulata, Pease)*, 73.  
*costulata*, Schmidt, 271.  
*(costulatum, Fuchs)*, 219.  
*costulifera*, Pease., 73.\*  
**COUTHOUYIA**, A. Adams, 166.  
*crassa*, Haldeman, 205.  
*crassa*, Hutton, 25.\*  
*crassa*, Swain., 11.  
*crassa*, Issel (not of v. d. Busch,) 292.  
*crassa*, v. d. Busch (not of Issel,) 287.\*  
*crassa*, v. d. Busch, 292.  
*(crassilabrum, Garrett)*, 93.  
*crassior*, Montagu, 174.  
*(crassula, Raf.)* 32.  
*craticulata*, A. Adams, 118.  
*crebra*, Lea, 242.  
*crebra*, Reeve, 238.\*  
*crebricostis*, B., 263.  
**CREMNOBATES**, Bl. (not Günther), 172.  
**CREMNOCONCHUS**, W. T. Blanford, 172.\*  
*crenularis*, Desh., 279.  
*crenulata*, Desh., 225, 226.  
*crenulata*, Mich., 107.  
*crepidinata*, Reeve, 231.  
*cristata*, Müll., 15.  
*cristobalensis*, Brot., 223.  
*crocostoma*, Phil., 12.  
**CROSSEA**, H. Adams, 129.\*  
*crystallina*, Pfr., 58.  
*crystallina*, Pfr., 58.

*cumberlandensis*, Lea., 198.  
*cumingi*, H. and A. Adams, 88.  
*cumingi*, King, 10.  
*cumingi*, Phil., 157.  
*cumingiana*, Fischer, 57.  
*(cumingii, Lea.)* 208.  
*curta*, Gassies, 213.  
*curta*, Nev., 42, 62, 65.\*  
*cuspidata*, Anthony, 200.  
*cybele*, Gould, 279.  
*cyclolabris*, Rossm., 54.  
**CYCLOSTOMA**, 16, 18, 55, 57, 68.  
*cyclostomoides*, Küsti, 33.  
*cylindracea*, Mouss., 232.  
*cylindroides*, Baird, 233.

**D**

*dactylus*, Lea, 265.  
*(dædala, A. Adams)*, 132.  
*datura*, Dohrn, 281.\*  
*(debilis, Garrett)*, 75.  
*debilis*, Phil., 142.  
*decisa*, Say, 32.  
*decollata*, Gmel., 216.  
*decollata*, Nev, 209., 212.  
*decollata*, Quoy, 193.  
*decollata*, 39.  
*decolorata*, Phil, 100.  
*decorata*, Anthony, 201.  
*decussata*, Mts., 266.  
*decussata*, Montagu, 73, 87.  
*decussata*, Moricand, 10.  
*decussata*, Reeve, 301.\*  
*decussatula*, Bl., 30.\*  
*decussatus*, A. Adams, 166.  
*deformis*, Nev., 96.  
*deformis*, Sow., Junr., not Sow., Senr., 90.\*

*delicata*, Phil., 120.\*  
*delicatula*, Nev., 149, 166.\*  
*deltæ*, B., 43.\*  
*dembearia*, Reeve, 244.  
*denticulata*, Lea, not Reeve, 282.  
*depauperata*, Monterosato, 107.  
*depauperata*, Nev., 99.\*  
*depauperata*, Nev., 96, 278.  
*depressa*, Nev., 14.  
*depressa*, Pfr., 15.  
*depressa*, Say, (not Lam.), 9.  
(depressa, Tryon), 59.  
*deshayesi*, Schwartz, 85.\*  
*desmaresti*, Andouin, 104.  
*devians*, 216.  
*diadema*, Lea, 279.  
**DIALA**, A. Adams, 158, 179, 180,  
181.\*  
**DIANA**, Clesson, 220.  
*diaphana*, Alder, 133.  
(dictyophora, Phil.), 112.  
*diemenensis*, Hutton, (not Quoy),  
143.  
*diemenensis*, Quoy, 141.  
*digona*, Bl., 22.\*  
*dihiriensis*, Nev., 288.\*  
*dilatata*, Conrad, 203.  
*dilatata*, d'Orb., 156.  
*dilatata*, Reeve, 303.\*  
*diplostoma*, Nev., 78.  
(discors, L.) 13.  
*disculus*, Phil., 176.  
(disjuncta, Raine), 16.  
*dissimilis*, Müll., 27.\*  
*dissimilis*, Say, 204.  
*distinguenda*, C. I., 303.\*  
*distinguenda*, Dohrn, 303.\*  
*divaricata*, Fabr., 174.  
*dohrniana*, Nev., 69.  
*doliaris*, A. Adams, 169.  
*doliaris*, Gould, 22;\*

*dolichia*, Bourg., 54.  
*dolioides*, Reeve, 7.\*  
(dolioides, Reeve), 10.  
*doreyiana*, Lesson, 281.  
*doriæ*, Issel, 183.  
*doriae*, Issel, 209.  
*doriae*, Tapp-Canefri, 266, 267.  
**DORYSSA**, H. and A. Adams, 216.  
*draytoni*, Lea, 197.  
*dromedarius*, Dohrn, 304.  
*dubia*, Pfr., 68.  
(dubiosa, C. B. Adams), 139.  
*dufourii*, Fér., 210.  
*dunkeri*, Frauen, 53.  
**DUNKERIA**, Carpenter, 114, 118.  
*dupotetiana*, Forbes, 55.  
**DYBOWSKIA**, Dall, 62.

## E

**EATONIA**, Smith, 129.  
**EATONIA**, Hall, 129.  
(EATONIELLA, Dall), 129.  
*eboreus*, Smith, 188.  
*ecarinata*, Nev., 29.  
**ECHINELLA**, Swainson, 155, 157,  
159.  
*ecostata*, 101,  
*edecollata*, 172.\*  
*elachista*, Bourg., 51.  
*elata*, Nev., 215.  
*elata*, Phil., 101.  
*elata*, Semper, 132,  
*elegans*, B., 282, 284, 285.\*  
*elegans*, d'Orb., 11, 76.  
*elevata*, Say, 195.  
*eliæ*, Palad., 68.  
*ellipsoïdes*, Lea, 197.  
*elongata*, Lea, 195.

*elongata*, Nev., 269.  
*elongata*, Swain., 21.\*  
*elongata*, 40.  
*emaciata*, 239.\*  
*emaciata*, Nev., 41, 87.  
**EMMERICIA**, Brumati, 61.  
*encaustica*, Smith, 185.\*  
**EPHERIA**, Véelain, 173.  
*episcopalidis*, Han. and Theob., 256, 258.\*  
*episcopalidis*, Lea, 252, 353.  
*eremita*, Trist., 207.  
*erinacea*, Reeve, 301.\*  
*erronea*, G. Nev., 12.  
*erronea*, Nev., 152,\* 300.\*  
*erronea*, 148, 150,  
*erythræa*, Phil., 86.\*  
*esperi*, Fér., 214.  
*etrusca*, Palad., 52.  
*etrusca*, Villa, 210.  
*eulimoides*, A. Adams, 95.  
*europæa*, Risso, 105, 106.  
**EURYCELEN**, Lea, 205.  
**EURYOMPHALUS**, 202.  
*evanida*, Nev., 87.\*  
(everetti, H. Adams), 162.  
*evazardi*, Bl., 39.  
(exarata, Martens), 297.  
*exasperata*, Soub., 83, 84, 85.\*  
*excavata*, 30.  
(excisa), 202.  
(excurvata, Carpenter), 114.  
*exigua*, Dunker, 82, 154.  
*exigua*, Mich., 107.  
*exilis*, Haldeman, 200.  
*eximia*, Servain, 16.  
*expansa*, 173.  
*expansa*, Nev., 5.\*  
*expansilabris*, Mühlf., 61.  
*exusta*, Reeve, 232.  
*eyriesi*, Morelet, 25.

**F**

*fabalis*, Turton, 136.  
**FAIRBANKIA**, Bl. 99.\*  
*fanciata*, J. Adams, 173.  
*fasciata*, Gassies, 213.  
*fasciata*, Gray, 144.  
*fasciata*, Lam., 9.  
*fasciata*, Mörch, 140.  
*fasciata*, Müll., 18.  
*fasciata*, Nev., 33, 70,\* 256.\*  
*fasciata*, Theob., 25.\*  
*fasciata*, Nev., 136.  
*fasciolata*, Mor., 71.  
*fasciolata*, Oliv., 245.  
*fasciolata*, Parr., 209, 212.  
**FAUNUS**, de Montfort, 216, 217.\*  
*feddeniana*, Nev., 99.\*  
*felina*, Adams, 181.  
**FENELLA**, A. Adams, 113.\*  
*fenestrata*, Krauss, 109.  
*fenestratus*, A. Adams, 164, 166.  
*ferrea*, Reeve, 233.  
*ferruginea*, A. Adams, 109.  
(ferruginea, A. Adams), 113.  
*ferruginea*, Lea, 297.  
(figulina, Spix), 10.  
*figurata*, Hinds, 222.\*  
*fijiensis*, Reeve, 154.  
*filocarinata*, Mouss., 266.  
*fllosa*, Helbling, 176.  
*filosa*, Sow, 148.  
*filum*, Lea, 194.  
*fimbriata*, Thorpe, 230.  
(firmata, C. B. Adams), 78, 83.  
*fischeriana*, Mab., and Le Mesl, 25.  
**FISSILABRIA**, Brown, 193.  
*flagellata*, Say, 9.  
*flammulata*, Bisch, (not of Reeve), 228.  
*flammulata*, Reeve, 145.\*  
(flava, Desh.), 61.

*flavida*, Dunker, 277.\*  
*flavida*, Nev., 244.  
*flavida*, Nev., 67.\*  
*floridanus*, Conrad, 175.  
*fluminensis*, Sadler, 60.  
*(flumineus)* Gmel, 218.  
**FLUMINICOLA**, Stimpson, 58.  
*fluvialis*, Say, 194.  
*fluviatilis*, Say, 194.  
**(FOLINIA**, Crosse), 100.  
*fontinalis*, Brot, 244.  
*fontinalis*, Phil., 246, 247.  
*(formosus*, Issel), 173.  
*forticostata*, Nev., 212.  
*fortis*, Nev., 81.\*  
*fortisulcata*, Nev., 138.  
*fortunei*, Reeve, 263.  
**FOSSAR**, Gray, 162.\*  
**FOSSARINA**, Adams and Angas, 171, 172.  
**FOSSARULUS**, Neumayr, 42.\*  
**FOSSARUS**, Phlippi, 162, 168.  
*foveolata*, B., 44.\*  
*(fragilis*, Dyb.), 34.  
*fragilis*, Gassies, 213.  
*francesiae*, Gray, 64.  
*fraterna*, Lea, 218.  
*frauenfeldi*, Mor. (not Desh.), 22.  
**FRAUENFELDIA**, Clessin, 49, 50, 51, 52.  
*freminvillea*, Risso, 106.  
*frustulum*, Mor., 213.  
*fulgida*, A. Adams, 134.  
*fulgida*, J. Adams, 127.  
*fulgida*, C. B. Adams, 116.  
*fulgurans*, Gassies, 213.  
*fulgurata*, Dohrn, 293.\*  
*fulva*, A. Adams, 193.  
*fulva*, Reeve, 28.  
*fulvida*, Pfr., 71.  
*funiculata*, Reeve, 302.\*

*funiculata*, Souv., 77.\*  
*fusca*, A. Adams, 118.  
*(fusca*, Gould), 113.  
*fusca*, Phil., 129.  
*fusca*, Gassies, 213.  
*fuscata*, Born, 221.\*  
*fusco-apicata*, Nev., 117.\*  
*fuseus*, Zgl., 60.  
*fusiformis*, Gassies, 214.  
**FUSUS**, 194.  
  
**G**  
*gagatinella*, Parreyss, 48.  
*(gaidei*, Montrouzier), 159.  
*gardneri*, Reeve, 303.\*  
*garetti*, Pease, 164.  
*gassiesiana*, Crosse, 214.  
*gaudiosa*, Hinds, 223.  
*gemella*, Reeve, 268.  
*(gemmula*, Fischer), 103.  
*gemmulata*, Reeve, 244, 246, 247.  
*genicula*, Conrad, 32.  
*geniculata*, Haldeman, 205.  
*geveana*, Desh., 12.  
*gibba*, Drap., 49, 54.  
*gibbosa*, Lea, 203.  
*gibbosula*, Nev., 52.\*  
*gigantea*, Desh., 73, 88.\*  
*gigantea*, Nev., 245.  
*gigantea*, Nev., 173, 273.\*  
*gigantea*, Nev., 34.\*  
*gigantea*, v. d., Busch, 21.  
*gigas*, Spix, 9.  
**GILLIA**, Stimpson, 59.  
*girardoti*, Palad., 48.  
*(glabra*, A. Adams), 134.  
*glabra*, A. Adams, 43.  
*(glabra*, Brown), 133.  
*glabra*, Tryon, 52.  
*glabrata* A. Adams, 44.\*

*glabrata*, Mühlf., 124.  
*glabrata*, Phil., 123.  
*glabrata*, Phil., 142.\*  
*glans*, v. d. Busch, 271.  
*glareosa*, A. Adams, 131.\*  
*glauca*, L., 12.  
*globosa*, A. Adams, 170.  
*globosa*, Brot., 304.\*  
*globosa*, Dunker, 135.  
*globosa*, Swain., 1, 2.\*  
*globulosa*, Gray, 298.\*  
*globulosa*, Gray, 287, 228.\*  
*globulus*, Müller, 105.  
*gloriosa*, Anthony, 250, 251.\*  
**GLYPTOPHYSA**, 17.  
**(GODELEWSKIA**, Crosse and Fischer),  
 63.  
*goliath*, Hanley, 248.\*  
**GONIOBASIS**, Lea, 196.  
*goniochila*, A Adams. 178.\*  
**GONIOCHILUS**, Sdb., 219.  
*goniomphalus*, Mor., 38.\*  
*goniostoma*, Hutton, 35.\*  
**GOTTOINA**, A Adams, 170.  
*gouldiana*, Reeve, 232.  
*gracilina*, Gould, 232.  
*gracilior*, Lea (not auctorum), 197.  
*gracilior*, Metcalfe, 174.  
*gracilis*, A. Adams, 131.  
*gracilis*, Lea, 7.  
*graeffei*, Mouss., 235.  
*graellsii*, Villa, 210.  
*grandis*, Phil., 89.\*  
*(granifera*, v. d. Busch), 272, 274.  
*(granitera*, for. *granifera*), 272.  
*granocostata*, Reeve, 153, 154.  
*granularis*, Gray, 152.  
*granulata*, Phil., 106.  
*granum*, Say, 57.  
*granum*, v. d. Busch, 284, 285.  
*grata*, Anthony, 198.

*(grateloupi*, d'Orb), 75.  
*grayana*, Leach, 64.  
*grisca*, Phil., 158.  
*griseum*, Brocchi, 185.  
*grøenlandica*, Menke, 137.  
*grøenlandica*, Menke, 135, 137.  
*grossa*, Mich., 101.  
*(grosvenorii*, Lea), 202.  
*guayaquilensis*, Petit, 215.  
*guerni*, Recl., 101.  
*guianensis*, Lam., 12.  
*guianicus*, Chem., 14.  
*guineensis*, Reeve, 268.  
**GYROTOMA**, Shuttleworth, 202.

## H

*hainesiana*, Lea, 26.  
*hainesiana*, Lea, 254.\*  
*hamiltoni*, Metcalfe, 292.  
*hamiltoni*, Metcalfe, 24.  
*hammanensis*, Graells, 210.  
*hanleyi*, Dohrn, 304, 305.\*  
*hanleyi*, Frauen., 24.  
*hanleyi*, God.-Aust., 256.\*  
*hanleyi*, Reeve, 8.  
*hanleyi*, Smith, 190.  
*harpula*, Phil., 273.  
*hastula*, Lea, 221, 228.\*  
*(heberti*, Vélain), 173.  
*heliciformis*, Frauen., 30.\*  
**HELIX**, 5, 13, 18, 34, 127, 139, 145,  
 162, 173, 174, 221, 225, 228, 276,  
 278, 294.  
*hellenica*, Clessin, 31.  
*helvetica*, Mich, 220.  
**HEMISINUS**, Swainson, 215.  
**HEMISTOMIA**, Crosse, 62.  
*henriettæ*, Gray, 262.  
*hepataria*, Reeve, 2.

*herculea*, Gould, 251.\*  
*herculea*, Brot, 248.\*  
**HETEROCYCLUS**, Crosse, 117.  
*heukelomiana*, Reeve, 263.  
**HINEA**, Leach, 184.  
*holandri*, Fér., 271.  
(*HOLCOSTOMA*, H. and A. Adams), 193.  
*hondurasensis*, Reeve, 9.  
*hopetonensis*, Lea, 9.  
(*horei*, Smith, 219).  
*hügeli*, Phil., 270, 271.\*  
*humerosa*, Gould, 248.\*  
(*humerosa*, Meek), 272.  
*hungerfordiana*, Nev., 31, 44, 69, 86, 270.  
(*hupensis*, Gredl.), 219.  
**HYALA**, H. and A. Adams, 121.  
(*hyalina*, Garrett), 119.  
*hydei*, Conrad, 201.  
**HYDROBIA**, Hartmann, 46 to 56, 286.\*  
**HYDROBIOIDES**, Nev., 42.\*  
**HYDROCENA**, 67, 68, 70, 71, 72.

## I

*imbricata*, Gray, 158.  
*imbricata*, Nev., 249.\*  
*imperforatus*, Nev., 165.\*  
(*incerta*, Souv.) 73, 75.  
*incisa*, Reeve, 232.  
*inclusus*, Carp., 123.  
*inconspicua*, Alder, 105.  
*inconspicua*, Dohrn, 36.\*  
*incrassatula*, Nev., 2.\*  
*indica*, Nev., 75.\*  
*indica*, Souv., 253.  
*indicorum*, Mor., 269.  
*ineptus*, Gould, 188.\*

*inermis*, Anthony, 194.  
*inflata*, Brot, 295.\*  
*inflata*, Nev., 40.  
*infracostata*, Issel, 160.  
*infracostata*, Mouss., 252, 253, 254.  
*infratineta*, Garrett, 118.  
*ingallsiana*, Lea, 24.  
*ingallsiana*, Reeve (not Lea), 22.  
*inops*, Mor., 8.  
*inguinata*, Desh., 265.  
*insignis*, A. Adams, 89.  
(*insignis*, Folin), 100.  
*insignis*, G. and H. Nev., 166.\*  
*insolita*, Desh., 95.\*  
*integra*, Say, 32, 59.  
*interfossa*, Nev. 111.\*  
*intermedia*, Hanley (not Desh.), 24.  
*intermedia*, Nev., 258.\*  
*intermedia*, Phil. 144, 146.\*  
*intermedia*, Tryon, 63.  
*intermedia*, v. d. Busch, 250.  
*intermedia*, v. d. Busch, 268.  
*interrupta*, J. Adams, 100.  
*intertexta*, Say, 19.  
*intorta*, Monterosato, 126.  
*Io*, Lea, 194, 219.  
**IRAVADIA**, Blanford, 97.\*  
*iravadica*, Bl., 32, 262.\*  
*irrigua*, Mts., 266, 267.  
*irrorata*, Say, 142.  
**ISAPIS**, H. and A. Adams, 171.  
*isogonus*, Say, 59.  
*isseli*, Brot, 292, 297.  
*isseli*, Semper, 160,  
**ISSELIA**, O. Semper, 98.  
**ISSELIELLA**, Nev., 98

## J

*jaintiaca*, Nev., 289.\*

*jamaicensis*, A. Adams, 58.  
*jamaicensis*, C. B. Adams, 58.  
*japonica*, Mart., 66.  
*japonica*, Reeve, 267.  
*japonica*, Weinkauff, 90.  
*japonicus*, A. Adams, 163.  
*javanica*, Reeve, 5.  
*javanica*, v. d. Busch., 23.  
*javensis*, Nev., 6.  
*jayana*, Lea, 206.  
**JEFFREYSIA**, Alder, 133.  
**JELSKIA**, Bourguignat, 15.  
(jelskii, Crosse), 15.  
*jickelii*, Weinkauff, 86.  
*jordanica*, Roth, 212.  
*jouani*, Gassies, 232.  
*judaea*, Roth, 245.  
*jugicostis*, B., 280, 286.\*  
*jugosus*, Mig., 135.  
*julieni*, Brot, 251.  
*jullieni*, Desh., 31.  
**JULLIENIA**, Crosse and Fischer, 60, 61.

**K**

*kadapaensis*, Nev., 294, 295.\*  
*kanaiensis*, 235.  
*kanathiana*, Mouss., 232.  
*kapii*, D., 273.  
*kashmirensis*, Nev., 39.\*  
(kerguelensis, Smith) 129.  
*kielmannseggi*, Frauen., 158.  
*kirkii*, Smith, 157.  
*kirtlandiana*, Anthony, 203  
*kopiliensis*, Nev., 289.\*  
*kotschy*, v. d. Busch., 212.  
*kutchensis*, Nev., 30.\*

*kutschigii*, Küst., 48.

**L**

*labiata*, B., 291.\*  
*labiata*, Phil., 110.  
*labiosa*, B. (not of C. T.), 291.\*  
*labiosa*, Mont., 100, 101.  
*labiosus*, A. Adams, 189.  
*lacheineri*, Charpentier, 53.  
*lachesis*, Easterot, 100.  
**LACHESIS**, Risso, 98.  
*lacrenosa*, A. Adams, 131.  
*lactea*, 173.  
*lactea*, Mich., 105, 107.  
(lactea, Mich.), 113.  
*lacuna*, Montagu, 173 to 175.  
**LACUNA**, Turton, 166, 173.  
(LACUNOPSIS, Deshayes and Jullien), 61.  
*lacustris*, Mor., 265.  
*læta*, Say, 202.  
*lævigata*, Nev., 102.  
*lævigatum*, Wood, 193.  
*lævior*, Nev., 151.  
*lævis*, C. I., 296.\*  
*lævis*, Layard, 296.\*  
*lævis*, Watson, 103.  
*lævis*, 103  
*lævis*, Layard, 293.\*  
*lævis*, Monterosato, 126.  
*lævis*, Mo. elet, 38.\*  
*lævis*, Phil., 135.  
*lævis*, Phil., (not Reeve), 142.  
*lævis*, Reeve, 142.  
*lævissima*, Souv., 269.  
*lamarckii*, Val., 218.  
*lamarckii*, Desh., 26.  
*lamberti*, Crosse 280.  
*lamberti*, Souv., 89.\*  
*lamberti*, Souv., 91.

(lamellosa, Desmoulin) 79.  
*lanceolata*, 48.  
*lanceolata*, Nev., 231.  
*lanceolata* Nev., 248, 249.\*  
*lanceolata*, Palad., 50.  
*lanciæ*, Calcara, 113.  
**LANISTES**, Montfort, 13.  
*lapidaria*, Say, 63.  
*largillierti*, Phil., 268, 270.  
**LARINA**, A. Adams, 80.\*  
**LARTETIA**, Bourguignat, 63, 219.  
*lata*, Frauen., 54.  
*latericea*, H. and A. Adams, 68.  
*lateritia*, Lea, 272, 275.  
*lauta*, A. Adams, 180.  
*laxa*, Mouss., 233.  
*laxata*, A. Adams, 173.  
*layardi*, Dohrn, 240, 242.\*  
*layardi*, Reeve, 3.\*  
*leachi*, Sheppard, 40.  
*lecythis*, B., 20.\*  
*lecythoides*, B., 19.  
*lenticularis*, Chem., 175.  
*lentiginosa*, Reeve, 213.  
**LEPTOXIS**, Brot., 202.  
*lesleyi*, Lea, 195.  
*(letourneuxi*, Bourg.), 220.  
*leucosticta*, A. Adams, 180, 181.  
*leucosticta*, Phil., 153.  
**LEUCOSTOMA**, Swainson, 193.  
**(LHOTELLIERIA**, Bourguignat), 220.  
*libertina*, Gould., 266.  
*libycus*, Mor., 14.  
**(LIGEA**, Dybowski), 63.  
*ligurica*, Palad., 50.  
*lilacina* Recl., 101.  
*lilacina*, Recl., 101.  
*limata*, Löven, 136,  
**LIMAX**, 228.  
*limborgi*, Hanley, 269.\*  
**LIMNOREA**, Dybowski, 62.

**LIMNOTROCHUS**, E. A. Smith, 157.  
*limosa*, Say, 56.  
*lineata*, 140.  
*lineata*, Gray, 276.\*  
*lineata*, Lam., 138.  
*lineata*, Risso, 108.  
*lineatus*, Da Costa, 189.  
*lineolata*, Gassies, 213.  
*lineolata*, Mich., 101.  
*lineolata*, Mouss., 22.  
*lineolatus*, Gould, 187.\*  
*lineolatus*, Gray, 215.  
**LIOBAIKALIA**, Martens, 62.  
*Lioplax*, Troschel, 31.  
*(lirata*, A. Adams), 171.  
*lirata*, B, 274, 276.\*  
*lirata*, Gassies, 213.  
*lirata*, Mor., 68.  
**LITHASIA**, Holdernan, 205, 206.  
**LITHOGLYPHUS**, Ziegler, 59, 60.  
**LITIOPA**, Rang, 177.  
*littoralis*, L., 61, 137.  
*littorea*, L., 135.  
*littorina*, Delle Chiaje, 72.  
*littorina*, Delle Chiaje, 72.  
**LITTORINA**, Féruccac, 135, 170.\*  
**LITTOBINOPSIS**, Mörch, 135, 138,  
    141, 142, 144.  
*livescens*, Menke, 200.  
*lividus*, Phil., 175.  
**(LOCARDIA**, de Folin), 220.  
*longicornis*, B., 39.  
*longispira*, 2.\*  
*loricata*, Reeve, 301.\*  
*lubrica*, Reeve, 7.  
*lubrica*, Reeve, 8.  
*lucida*, A. Adams, 126, 127.  
*lucida*, H. Adams, 129.  
*luctuosa*, Hutton (not Reeve),  
    143.  
*luctuosa*, Reeve, 143.

*lurida*, Mor., 27.  
*lutea*, A. Adams, 69.  
*lutea*, Auct., 35.\*  
*lutea*, H. Adams, 292.  
*lutea*, Quoy, 159.  
*lutea*, Mouss., 269.  
*lutea*, Phil., 146.  
*luteola*, Dunker, 233.  
*luteomarginata*, Nev., 244.  
*(lutosa*, Gould), 234, 235.  
*luzonica*, Reeve, 8.  
**LIOGYRUS**, Gill, 17.

**M**

*macrospira*, Mor., 221.  
*macrostoma*, Küst., 55.  
*macrostoma*, Stein, 16, 17.  
*macula* (Recl.), 180.  
*(maculata*, Born), 221.  
*maculata*, Born, 228.  
*maculata*, Lea, 292.  
*maculata*, Mart., 71.  
*maculata*, Rang, 177.  
*(maculosa*, Carpenter), 171.  
*madreporica*, Issel, 126.  
*mageni*, Gassies, 231.  
*magnifica*, Conrad, 32.  
*magnifica*, Dunker, 5.  
**MAINWARINGIA**, Nev., 286.\*  
*mainwaringiana*, Nev., 83.  
*major*, 40.  
*(major*, Martyn), 155.  
*major*, Monterosato, 134.  
*major*, Nev., 96, 128.  
*malabarica*, Nev., 294.\*  
*malabarica*, Phil., 3.\*

*malaccana*, Phil., 156.  
*malayana*, Issel, 247.  
*malleata*, Jonas, 9.  
*mamillata*, 36.  
*mammillata*, Risso, 106.  
**MANZONIA**, Brusina, 105.  
*maresi*, Bourg., 211.  
**MARESIA**, Bourg., 49.  
**MARGARYA**, Nev., 33.\*  
*marginata*, Chem., 42.\*  
*marginata*, Leith, 66.\*  
*marginata*, Michaud, 52.  
*marginata*, Mor., 67.  
*mariæ*, d'Orb., 106.  
*mariæ*, d'Orb., 108.  
*marieli*, Gassies, 231, 232.  
*mariella*, A. Adams, 108.  
**MABISA**, Gray, 13.  
*marmorata*, 139.  
*marmorea*, Carpenter, 181.  
*maroccana*, Chem., 206.  
*maroccana*, Chem., 210, 211.  
*martabanensis*, Theob., 60.\*  
*martensiana*, Nev., 10.  
*martensiana*, Nev., 31.  
*matheroni*, Gassies, 232.  
*mauiensis*, Lea, 274, 275.  
*maura*, Reeve, 1, 4.\*  
*maura*, Reeve, 218.  
*maura*, Reeve, 287.\*  
*mauritiana*, Lam., 142.  
*mauritiana*, Martens, 109.  
*maurula*, Gassies (not of Reeve 232).  
*media*, Schwartz, 84.\*  
**MEKONGIA**, Crosse and Fischer, 18.  
**MELADOMUS**, Swainson, 13, 14.  
*(melanacme*, Smith), 152, 153.  
**MELANAMONA**, Bowditch, 217.  
**MELANATRIA**, Bowditch, 218.  
**MELANELLA**, Swainson, 271, 272.\*  
**MELANIA**, 57, 59, 196, 203, 218, 219

*MELANIA*, Lam., 221 to 287.\*  
*melanoides*, 248.  
*MELANOIDES*, H. and A. Adams, 248.  
*melanoides*, Nev., 33.  
*MELANOPSIS*, Féruccac, 206 to 214,  
 217.  
*melanostoma*, B. (not Reeve), 27.  
*melanostoma*, Gray, 151.\*  
*melanostoma*, Gmel.), 158.  
*(melanostoma*, Rang), 177.  
*melanostoma*, Reeve, 29.\*  
*MELANTHO*, Bowditch, 32.  
*melanura*, C. B. Adams, 181.  
*(melanus*, Montf), 278.  
*MELARAPHE*, Mühlf., 135, 136, 138,  
 139, 140, 141, 142, 147.  
*membranacea* 101.  
*membranacea*, J. Adams, 100, 101, 102.  
*(meneghiniana*, Issel), 42.  
*menkiana*, Lea, 251,\* 256,\* 260, 261.  
*(meridionalis*, Frauen.), 40.  
*(MESCZCCHIZA*, Lea), 202.  
*mespilum*, Mühlf., 139.  
*micans*, A. Adams, 76.  
*MICROMELANIA*, Brusina, 219.  
*microscopica*, Nev., 17.\*  
*microsculpta*, Nev., 70, 72,\* 297.\*  
*MICROSTELMA*, A. Adams), 132.  
*microstoma*, Lea, 275.  
*microstoma*, Nev., 83, 120, 267.  
*microstoma*, Nev., 261.\* 295.\*  
*(microthyra*, Martens), 124.  
*miliacea*, Nev., 52.\*  
*miliaris*, Quoy, 154.  
*millegrana*, Phil., 153.  
*(mingrellica*, Bayer), 208.  
*miniata*, Marten, 67.  
*minima*, A. Adams, 133.  
*minima*, Gray, 138.  
*minima*, Jef., 107.  
*minima*, Nev., 43.\*  
*minima*, Nev., 104.  
*minima*, Sow., 45.\*  
*minor*, 178,  
*minor*, d'Orb., 9.  
*minor*, Nev., 23.  
*minor*, Nev., 2, 36, 43, 44, 45, 48,  
 53,\* 97, 169, 291, 299, 302.\*  
*minor*, Nev., 53, 78, 79, 105, 122,  
 187, 248, 268.  
*minor*, Phil., 101.  
*minuta*, Nev., 77.\*  
*minuta*, Totten., 48.  
*(minutissima*, Schmidt), 51.  
*(minutus*, Mich.), 162.  
*mirabilis*, Dunker, 98.  
*mirabilis*, Nev., 165.\*  
*miranda*, A. Adams, 73, 96.  
*miranda*, A. Adams), 129.  
*(miridula*, A. Adams), 134.  
*misconceptus*, Nev., 299.\*  
*mitra*, Reeve (not Meuschen), 279.  
*MODULUS*, Gray, 175.\*  
*modulus*, L., 175.  
*moesta*, Reeve, 7.\*  
*mohrensterni*, Desh., 88.\*  
*MOHRENSTERNIA*, Stoliczka, 100, 105,  
 110.  
*(MOITESSIERIA*, Bourguignat), 220.  
*mollis*, Sow., 184, 193.  
*monile*, Thorpe, 295.\*  
*moniliata*, Mor.  
*monilifera*, B., 44.\*  
*monilifera*, Lea, 195.  
*monilifera*, Nev., 79.  
*monilis*, A. Adams, 76.  
*monilis*, Fleming, 110.  
*monilis*, Mouss, 223.  
*MONODONTA*, 176.  
*monodonta*, Bivona, 102.  
*(monodonta*, Desh.), 170.  
*monstrosa*, Nev., 90.\*

<i>montacuti</i> , Turton, 173.	<i>natalensis</i> , Krauss, 156.
<i>montagui</i> , Payrandeau, 107.	<b>NATICA</b> , 9.
<i>montana</i> , B., 62.	<i>naticoides</i> , d'Orb., 8, 11, 139.
<i>montrouzieri</i> , Gassies, 231.	<i>naticoides</i> , Fér., 60.
( <i>montrouzieri</i> , Fischer), 155.	<i>naticoides</i> , Theob., 25*.
<i>montrouzieri</i> , Souv., 90.*	<i>nebulosa</i> , Lam., 141.
<i>moravica</i> , Hörnes, 94.	<i>negropontina</i> , Clessin, 55.
<b>MORCHIELLA</b> , Nev., 73, 88.	<b>NEMAURA</b> , B. (not Fischer), 42.
<i>moreleti</i> , Desh., (not Reeve), 278.	( <b>NEOTHAUMA</b> , Smith), 33.
<i>moreleti</i> , Issel, 292.	<b>NERITA</b> 8, 15, 18, 137, 163, 219, 301.
<i>moreleti</i> , Reeve (not of Desh.), 232.	<i>neritiformis</i> , Brown, 136.
<i>moreletiana</i> , Nev., 38.	<i>neritoidea</i> , Gould, 174.
<i>moulini</i> , d'Orb., 106.	<b>NERITOIDES</b> , Brown, 135.
<i>moussonii</i> , Issel, 70.	<i>neritoides</i> , L., 135, 136.
<i>multicostata</i> , Garrett, 73.	<i>neritoides</i> , Reeve, 303, 304.*
( <i>multicostatus</i> , Pease), 165.	<i>nevillei</i> , Brot, 236.*
<i>multifasciata</i> , Nev., 64.*	<b>NEVILLIA</b> , H. Adams, 129.
<i>multilineata</i> , Say, 199.	<i>nevilliana</i> , Weinkauff, 77.
<i>mundula</i> , A. Adams, 133.	<i>newcombi</i> , Lea, 235.
<b>MUREX</b> , 211.	<i>newcombi</i> , Reeve, 144.
<i>muriatica</i> , Lam., 48.	<i>nicobarica</i> , Reeve, 236, 237, 238.*
<i>muricata</i> , L., 155.	<i>nicobaricus</i> , Frauen., 191.*
<i>mutabilis</i> , Schwartz, 110.	<i>niger</i> , Quoy, 192.*
<i>myadoungensis</i> , Nev., 245, 290.*	<i>niger</i> , C. Icon, (not Quoy), 191.
<i>myosoroides</i> , Recl., 74.	<i>nigra</i> , Krauss, 124.
<b>MYTILUS</b> , 13.	<i>nigrata</i> , Poey, 268.
<i>myurus</i> , Brot, 281, 285.	<i>nigricans</i> , Reeve, 299, 300.
<b>N</b>	
<i>nana</i> , Nev., 70, 71, 81, 184, 230, 289, 290.*	<i>nigrina</i> , Lea, 198.
<i>nana</i> , Nev., 140, 208, 212.	<b>NIGRITELLA</b> , Brot, 268.
<i>nana</i> , Lam., 159.	<i>nigritellus</i> , Forbes, 187.
<i>nana</i> , Quoy, (not Lam.), 159.	( <i>nigritina</i> , Mor.) 268.
<i>nana</i> , Terver, 52.	<i>nigrofasciata</i> , Nev., 161.*
( <b>NARICA</b> , Rec.), 171.	<i>nigromarginata</i> , 23.
<i>nassa</i> , Theob., 38.*	<i>ningpoensis</i> , Lea, 263.
<i>nassa</i> , Woodward, 272.	<i>niponica</i> , Smith, 264.
	<i>nitida</i> , A. Adams, 122.
	<i>nitida</i> , Pease, 70, 71.
	( <i>nodicincta</i> , A. Adams), 87.
	( <i>nodosa</i> , Fér.), 212.
	<i>nodosa</i> , Gray, 154.
	<i>nodose-costata</i> , Mouss., 284.

*nodulosa*, Dohrn, 302.\*  
*nodulosa*, Lea, 200.  
 (novæ-zelandiæ, Fischer), 153.  
*novæ-zelandiæ*, Reeve, 152.\*  
*nubila*, Reeve, 11, 12.  
*nucleus*, Lam., 190.  
*nupera*, Say, 206.  
*nuttalliana*, Lea, 59.  
*nux*, Reeve, 3.\*

## O

*oahuensis*, Brot, 235.  
*obeliscus*, Palad., 47.  
*obeliscus*, Rec., 81.\*  
*obesa*, Phil., 292.\*  
*obesa*, Phil., 295.\*  
*obesa*, Sow., 142.  
*obesus*, H. Adams, 124.  
*obliquigranosa*, Smith, 273.  
*obliquus*, A. Adams, 177.  
*oblonga*, Desmarest, 102.  
*oblonga*, Nev., 11.  
*obovata*, Say, 205.  
*obscurata*, Desh., 22.  
*obsoleta*, Partschl., 87.  
*obtusa*, Lea, 49.  
*obtusa*, Nev., 35.\*  
*obtusa*, Troschel (not Reeve or C. I.), 25,\* 29.\*  
*obtusata*, L., 135, 136.  
*obtusatus*, Phil., 176.\*  
 (ODOSTOMIA), 133.  
*olea*, Reeve, 4.\*  
*olivacea*, 27.  
*olivacea*, A. Adams, 44.  
 (olivacea, Sow.), 13.  
*olivaria*, Lea, 196.  
*olivula*, Conrad, 199.

**O**  
**OMPHALOTROPIS**, 70, 71.  
*omphalotropis*, A. Adams, 171.  
 (ONCOMELANIA, Gredler), 219.  
*ONOBA*, H. and A. Adams, 97, 119.\*  
*opaca*, Zgl., 54.  
**OPTIDICERAS**, Leith, 65, 66, 67.  
*orbata*, Mörch, 1.  
 (orbignyana), 89.  
*orbignyana*, Phil., 139.  
*orbignyi*, A. Adams, 92.  
*orecula*, B., 36, 37.\*  
*oregonensis*, Tryon, 201.  
*orientalis*, Nev., 41.  
*orientalis*, Nev., 82.\*  
*orientalis*, Phil., 5.\*  
*orissaënsis*, Nev., 243.  
*ornata*, 136.  
*ornata*, B., 289.\*  
*ornata*, Bl., 97.  
*ornata* Mor., 58.  
*ornatus*, Poey, 215.  
*orsinii*, Charp., 40.  
 (orthochila, A. Adams,) 178.  
*oryza*, Garrett, 95.  
*oualanensis*, Mouss., 280.  
*oualanensis*, Pease, 280.  
*ovalana*, Mouss., 232.  
*ovata*, Oliv., 8.  
*ovata*, Pease, 70.  
 (ovoidea, Gould), 171.  
*ovum*, Trosch., 14.  
*oxytropis*, B., 22.\*

## P

**PACHYCHILUS**, Lea, 268.\*  
**PACHYDROBIA**, Crosse and Fischer,  
 62.  
*pachylabris*, Nev., 92.  
*pagoda*, 278.

*pagoda*, Mor., 7.  
*pagoda*, Reeve, 217.  
**PAGODELLA**, Swainson, 155.  
**PAGODUS**, Gray, 155.  
*pagodus*, L., 155.  
**(PALADILHIA**, Bourguignat), 220.  
*paladilhii*, Issel, 68.  
*pallescens*, Phil., 147, 148, 150.  
*palliata*, Say, 137.  
*pallida*, Hald., 56.  
*pallida*, Jeffreys, 134.  
*pallidula*, Da Costa, 174.  
**PALUDESTRINA**, 57.  
**PALUDINA**, 51, 52, 53, 54, 57, 63, 220.  
**PALUDINA**, Lam., 18 to 32,\* 291,\* 292.\*  
**PALUDINELLA**, 49, 53, 54, 64.  
*paludinoides*, Con. Cab. (not of Crist. and Jan.), 3.\*  
*paludinoides*, C. I. (not Phil.), 5.\*  
*paludinoides*, Reeve, 287, 288, 289.\*  
*paludomoidea*, Nev., 286.\*  
**PALUDOMUS**, Swainson, 287.\*  
*paludosa*, Say, 9.  
*palustris*, Layard, 294.\*  
*panamensis*, Ancey, 57.  
*pannonicus*, Frauen., 60.  
*pantherina*, v. d. Busch, 222.  
*(papillosa*, Lam.), 157.  
*paradoxa*, Crosse and Fisch., 62.  
**PARAMELANIA**, Smith, 272.  
*parreyssi*, Mhlf., 213.  
*parva*, 100.  
*parva*, C. I. (not Layard) 300.\*  
*parva*, Da Costa, 103.  
*parva*, Da Costa, 173.  
*parva*, Layard, 292.\*  
*parva*, Lea, 62.  
*parvala*, Danker, 159.  
*parvula*, Nev., 37.\*  
*(parvula*, Hutton), 54.\*  
*(parvula*, Mor.), 64.  
*parvula*, Mouss., 70.  
*parvula*, Nev., 84.  
*patula*, Adams and Angas, 171.  
*patula*, Anthony, 203.  
*patula*, Brumati, 61.  
*patula*, Jeffreys, 135.  
*patula*, Thorpe, 174.  
*paupercula*, 135.  
*pealiana*, Nev., 288.\*  
*peaseana*, Nev., 65.\*  
*peasiana*, Nev., 94.  
**PEASIELLA**, Nev., 159.\*  
*peguensis*, Anthony, 250.\*  
*peguensis*, Nev., 290.\*  
*(pellucida*, Bewz.), 49.  
*nellyæ*, Nev., 124.  
**PELYCIDIUM**, Fischer, 119, 121.  
*penitaria*, Wood, 142.  
*peracuta*, Palad., 50.  
*peraudieri*, Bourg., 47.  
*percrassa*, Nev., 92.  
*perdecollata*, Nev., 218,\* 224.\*  
*perdecollata*, Nev., 223.  
*perfecta*, Brot, 262, 264.  
*pergranosa*, Nev., 277.\*  
**PERINGIELLA**, Monterosato, 124, 126.  
*peristomata*, d'Orb., 11.  
*(peristomata*, d'Orb.), 60.  
*perlanceolata*, Nev., 75.  
*perlatus*, Dillwyn, 176.  
*perobvia*, Nev., 45.\*  
*perpusilea*, Nev., 74.\*  
*perroquini*, Crosse, 17.  
*persolida*, 292.  
*persoluta*, Nev., 166.  
*perstriatula*, Nev., 76, 227.  
*perstriatula*, Nev., 238.\*  
*persulcata*, 232.

*persulcata*, Nev., 188.\*  
*petenensis*, Mor., 56.  
*petiti*, Crosse, 17.  
*petrosa*, Gould, 291.\*  
*phaeostoma*, Nev., 21.\*  
 (PHANETA, H. Adams), 162.  
**PHASIANELLA**, 141, 142, 144, 151.  
*phasianina*, Layard (not Reeve),  
 300.\*  
*phasianina*, Reeve, 293.\*  
*philippensis*, Nev., 41.  
*philippiana*, Jeffreys, 113.  
*philippiana*, Reeve., 147, 148, 150.  
*philippii*, Carpenter, 139.  
*philippinensis*, Nev., 24.  
**PHILOPOTAMIS**, Layard, 297.\*  
**PHOSINELLA**, Mörch, 73, 83.\*  
**PHRYGANIDÆ**, larvæ of, 17.  
 (pichleri, Hörnes), 301.  
*picta*, 222.  
*picta*, A Adams, 172, 182.  
*picta*, Brot, 302, 303, 304.\*  
*picta*, Conrad, 203.  
*picta*, H. Adams, 129.  
*picta*, Phil., 139.  
*picta*, Reeve, 217.\*  
*picta*, Reeve, (not of Hinds), 228.  
*pictorum*, Palad., 47.  
*pictum*, Phil., 159.  
*pigra*, Forbes, 193.  
 (piligerum, Phil.) 193.  
*pinguis*, Mart., 64.  
*pintado*, Gray, 140.  
**PIENA**, Lam. 217, 218.  
*pirenoidea*, Nev., 224.\*  
 (PIRENOPIS, Brot.), 218.  
*piscinalis*, Müll., 15.\*  
 (PLAGIOSTYLA, Fischer), 105, 113.  
*plana*, v. d. Busch, 225.\*  
*plana*, Quoy, 158, 159.  
**PLANAXIS**, Lam., 181.  
*planaxis*, Nuttall, 138.  
*planaxis*, Wood, 186.  
*planicostatus*, Sow., 186.  
*planorbis*, Fab., 63.  
*planospira*, Anthony, 203.  
*plateæ*, Maton, 8, 11.  
*plena*, Gould, 139.  
**PLESIOTROCHUS**, Fischer, 157, 158.\*  
**PLEUROCERA**, Rafinesque, 194.  
**PLEUROCERAS**, 219.  
 (pleurotoma, Bourg.), 220.  
*plicaria*, Born, 228.  
*plicata*, A. Adams, 78.\*  
*plicata*, Conrad, 204.  
*plicata*, Reeve, 218.  
*plicatilis*, Mouss., 227.  
*plicatula*, Gould, 73, 77, 79.\*  
*plicifera*, Lea, 201.  
*plicifera*, Mouss., 241.  
 (plicifera, Tryon), 267.  
*pliciferus*, A. Adams, 167.  
*plicosa*, Martens, 267.  
*plicosus*, Mart., 14.  
**PLOTIA**, Bolten, 280.\*  
*plumbeus*, Pease, 189.  
*plutonis*, Hinds, 227.  
*politæ*, Desh., 7.  
*politæ*, Sow., 44.\*  
*polygramma*, Martens, 22.\*  
*polyzonata*, Frauen., 23.  
**POMATIOPSIS**, Tryon, 49, 63.  
**POMATOPYRGUS**, Stimpson, 57.  
**POMUS**, Humphrey, 8.  
*ponderosa*, Anthony, 194.  
*ponderosa*, Say, 32.  
*pontificalis*, v. d. Busch., 256, 259,  
 (porata, Say), 56.  
 (porcata Jonas.), 226.  
*porcata*, Phil., 138.  
*porifera*, 101.  
*præmorsa*, B., 27.

*præmorsum*, L., 206.  
*prærosa*, Say 202, 204.  
*prærosa*, Gerstfeldt, 31.  
*prærosa*, L., 206, 208, 210, 211.  
*prætumida*, Nev., 41.  
*prasinata*, Conrad, 195.  
*prasinus*, Kokeil, 59.  
*prestoniana*, Lea, 196.  
*princeps*, Lea, 217.  
*procera*, Brot, 273.  
*producta*, Nev., 37,\* 187.\*  
*protea*, Gould., 55.  
*proxima*, Alder, 121.  
*proxima*, Frauen., 41.  
*proxima*, Say, 200.  
*pseudaculeus*, Nev., 230.  
**PSEUDAMNICOLA**, Paulucci, 55.  
**PSEUDHEMISINUS**, Nev., 214.  
*pseudo-bryerea*, Nev., 82.  
*pseudoconcinna*, Nev., 98.  
*pseudolævis* Reeve, 141.  
*pseudomaurula*, Nev., 232.  
*pseudospinosa*, Nev., 258, 259.  
*pseudo-truncatula*, Nev., 246.  
*pulchella*, A. Adams, 90, 168.  
 (pulchella, A. Adams), 113.  
*pulchella*, Anton, 11.  
*pulchella*, B. 35.\*  
*pulchella*, C. B. Adams, 120.  
*pulchella*, Con. Cab. (not B), 35.  
*pulchella*, Phil., 103.  
*pulcherrima*, Jeffr., 127.  
 (pulcherrima, A. Adams), 128  
*pulchra*, C. B. Adams, 73, 83.  
*pulchra*, Swainson, 141.  
*pumilio*, A. Adams, 123.  
*punctata*, Gmel., 137.  
*punctata*, Lam., 223.  
*punctata*, Phil., 145.\*  
*punctatus*, Reeve, 215.  
*puncticulata*, Gould., 44.\*

*pupoidea*, Anthony, 196.  
*pupoidea*, Gould, 17.  
*pupooides*, A. Adams, 113, 117.\*  
*pupooides*, H. Adams, 123.  
**PURPURA**, 190.  
*purpureus*, Jonas, 14.  
*pusilla*, Brocchi, 73, 74.  
*pusilla*, Nev., 35.\*  
*pusilla*, Nev., 89.  
*pusilla*, Phil., 104.  
*pusilla*, Schwartz, 73.\*  
*puteolus*, Turton, 173.  
**PUTILLA**, A. Adams, 126.  
*pygmæa*, Gassies, 72.  
*pygmæa*, Mich., 127.  
*pygmæus*, Franen., 60.  
*pyramidal*, Gmel., 184.  
*pyramidalis*, Nev., 151.\*  
*pyramidalis*, Quoy, 156.  
*pyramidalis*, Theob., 262.\*  
**PYRAMIDELLOIDES**, Nevill, 73, 95.  
*pyramis*, B. 240.\*  
*pyramis*, Brot, 241.  
 (pyramis, Phil.), 244.  
 (pyrgula, A. Adams), 121.  
*pyrgula*, A. Adams, 170.  
**PYRGULA**, Cristofori and Jan., 220.  
 (PYRGULIFERA, Meek), 272.

## Q

*quadrifasciata*, Montagu, 174.  
**QUOXIA**, Deshayes, 193.

## R

*radiata*, Pfr., 71, 72.  
*radiata*, Phil., 102.

*rapæformis*, Brot, 298.\*  
*(rattrei)*, 27.  
**RAULINIA**, Mayer, 170.  
*recta*, Lea, 236.  
*recta*, Nev., 262.\*  
*reevei*, Brot, 248, 249, 251, 256.  
*Reevei*, Layard, 302.\*  
*reflexa*, Swain., 9.  
*regalis*, Layard, 299.\*  
*regulata*, Nev., 290.\*  
*reiniiana*, Brot, 266.  
*remossii*, B., 27.  
*reticulata*, Montagu, 106, 108.  
*reticulata*, A. Adams, 117.\*  
*reticulata*, Bl., 291.\*  
*reticulata*, Anthony, 153.  
*reticulatus*, A. Adams, 163, 166, 168.\*  
*retusa*, Brug., 176.  
*retusa*, Gray, 272.\*  
*reyniesi*, Dupuy, 51.  
*richthofeni*, Nev., 20.\*  
*riqueti*, Grat., 273.\*  
**RISELLA**, Gray, 158.  
**RISSOA**, Fréminville, 73, 100, 119, 121, 125, 126.  
**RISSELLA**, Gray, 133.  
*rissoi*, Audouin, 82.  
*rissoiformis*, Issel, 114.\*  
**Rissoina**, D' Orbigny, 73 to 98.\*  
**RISSOLINA**, Gould, 73, 77.\*  
*(Rissopsis, Garrett)*, 132.  
**RISSOSTOMIA**, Sars, 100, 101.  
*rivaloris*, Phil., 246, 247.  
*rivicularis*, 246.  
**RIVULINA**, 229.  
**ROBINSONIA**, H. Nevill, 18.  
*robulina*, Anthony, 206.  
*robusta*, Nev., 112.\*  
*rodericensis*, Smith, 239.  
*roepstorffiana*, Nev., 161.\*  
*roepstorffiana*, Nev., 281.\*  
*roissyi*, D'Orb., 11.  
*rota*, Reeve, 219.  
*rotula*, Mouss., 13.  
*rotunda*, Fairbank, 66.\*  
*rotunda*, Bl., 295.\*  
*rowelli*, Tryon), 58.  
*rubella*, Bl., 67.  
*rubens*, Menke, 40.  
*rubicunda*, Lea., 197.  
*rubida*, Gould, 67.  
*rubiginicola*, Nev., 65.\*  
*rubiginosa*, Boubée, 51.  
*rubiginosa*, Lea, 204.  
*rubra*, Montagu, 134.  
*rubra*, Phil., 146.  
*rudis*, Lea, 275, 276.\*  
*rudis*, Maton, 135, 136.  
*rudis*, Phil., 104.  
*rudis*, Reeve, 287.\*  
*rufa*, Haldeman, 32.  
*rufilabrum*, Leach, 102.  
*rufocincta*, A. Adams, 114, 118, 119.  
*rufula*, Monterosarto, 104.  
*rugosolirata*, Nev., 185.  
*ruinarum*, Turner, 208.  
*rupestris*, Forbes, 124.

## S

*saharica*, Bourguignat, 210.  
*salebrosa*, Say, 205.  
*salleana*, Fischer, 57.  
*sallei*, Reeve, 269.  
*samoensis*, Dunker, 84.  
*sandwichensis*, 165.  
*sarsii*, Löven, 100.  
**SAULEA**, Gray, 13.  
*sauleyi*, Bourg., 211.  
*sauleyi*, Bourguignat, 17.

*savignyi*, Desh., 185.\*  
*savignyi*, Issel, 178.  
*saxatilis*, Johnston, 135.  
*saxatilis*, Müller, 119.  
*saxatilis*, Reynier, 50.  
*saxeae*, Reeve, 4.\*  
*sayana*, Anthony, 57.  
*(Sayi*, Phil.), 141.  
*scabra*, A. Adams, 114.\*  
*scabra*, D'Orb. (not of L.), 144.  
*scabra*, L., 145.\*  
*scabra*, Müll., 281, 282, 283, 285.\*  
*scabra*, Phil., 108.  
*scabrella*, Mouss. (not Phil.), 285.  
*scalariana*, A. Adams, 78.  
*scalariana*, A. Adams, 78.\*  
*scalariformis*, Auct. (not of C. B. Adams), 82.  
*scalariformis*, C. B. Adams, 83.  
*scalaris*, D'Orb., 12.  
*scalaris*, Dubois, 106.  
*scalaris*, Parr., 213.  
*scalaris*, Wagner, 215.  
*scalaris*, Zgl., 41.  
*scalaroidea*, 23.  
*scalaroidea*, Mouss., 269.  
**SCALIOLA**, A. Adams, 130.\*  
*scarabus*, Reeve, 216, 268.  
**SCHIZOCHLUS**, Lea, 202.  
**SCHIZOSTOMA**, Lea, 202.  
*schmeltziana*, Dunker, 88.  
*schmidti*, Charpentier, 53.  
*schomburgki*, Hanley, 264.  
*(schwartziana*, Brusina), 108.  
*schwartziana*, Dunker, 81.  
**SCHWARTZIELLA**, Nev., 73, 82.\*  
*scitula*, A. Adams, 111.  
*scitula*, Gould, 234.  
*scopulus*, Reeve, 275.  
*sculptilis*, Monterosato, 111.  
*scutata*, Mouss., (not Phil.), 5.  
*scutata*, Phil. (not Mouss.), 5.\*  
*scutulata*, Gould, 136.  
*scutulatus*, 228.  
*seguenziana*, Issel, 84.\*  
*semicancellata*, v. d. Busch, 226.  
*semicarinata*, Say, 200.  
*(semicostata*, Pease), 113.  
*semigranosa*, v. d. Busch, 277.\*  
*semilævigata*, Nev., 236,\* 254,  
 255.\*  
*seminula*, Charpentier, 55.  
*seminulum*, Monterosato, 26.  
*semiplicata*, Pease, 94.  
*semistriata*, Montagu, 125.  
*(semistriata*, Phil.), 125.  
*semistriata*, Phil., 180.  
*semisulcatus*, Sow., 190.  
**SEPERATISTA**, Gray, 164.  
*serialis*, Soul., 140.  
**SERMYLA**, H. and A. Adams, 272.\*  
*servainiana*, Bourg., 52.  
**SETIA**, H. and A. Adams, 126 to  
 129.\*  
*setosa*, Swainson, 280.  
*shastaensis*, Lea, 197.  
*showalteri*, Lea, 196, 198.  
*siamensis*, Frauen., 26.  
*(siamensis*, Lea), 38.  
*sibsaugorensis*, Nev., 288.\*  
*sicana*, Brugnone, 72.  
*sieboldii*, Phil., 148.  
*silhouettensis*, Nev., 296.  
*silicula*, Gould, 197.  
*similis*, 135.  
*similis*, Baird, 70.  
*similis*, Boll, 40.  
*similis*, Drap., 55.\*  
*similis*, Layard, 301,\* 306.\*  
*similis*, Scacchi, 103.  
*similis*, Smith, 190.  
*similis*, Zgl., 40.

(simoniana, Charp), 220.  
*simplex*, Reeve, 8.  
*(simplex, Smith)*, 179.  
*sincera*, Say, 16.  
*sindica*, Nev., 28.\*  
*sinensis*, A. Adams, 171.  
*sinensis*, Nev., 69.  
*sinensis*, Phil., 147.  
*sinistrorsa*, Phil., 40.\*  
*sinistrorsa*, 135.  
*sinistrorsa*, Nev., 2,\* 3\*.  
*siphonata*, Reeve, 270.\*  
*(sismondæ, Issel)*, 160.  
*sitchensis*, Phil., 135.  
*sitchensis*, Phil., 136.  
*sitkana*, Phil., 136.  
**SKNEA**, **FLEMING**, 63.  
*skinneri*, Dohrn, 301.\*  
*sobria*, Brot, 283.\*  
*sobrinus*, Lea, 223.\*  
*solida*, Dohrn, 304.\*  
*solidiuscula*, Nev., 230,\* 249.\*  
*solidula*, Lea, 199.\*  
*solidula*, Löven, 174.  
*soluta*, Nev., 41.  
*soluta*, Phil., 127.  
*solutus*, Nev., 167.  
*somatogyrus*, Gill, 59.  
*sordida*, Gassies, 213.  
*sorâida*, Sow., 8.  
*sordida*, Swain., 12.  
*soriculata*, Mor., 219.  
*souverbiana*, Crosse, 137.  
*souverbiana*, Gassies, 213.  
*(souverbianus, Fisch.)*, 157.  
*sowerbyi*, Hanley, 251.\*  
*sparsinodosa*, v. d. Busch., 256.  
*speciosa*, A. Adams, 280.  
*speciosa*, Desh., 22.  
*speciosa*, Mor. (not of A. Adams), 232.  
*speciosa*, Phil., 8.  
**SPEKIA**, Bourguignat, 61.  
*sphaericula*, Desh., 27.  
*spinata*, God.-Aust, 259, 261.\*  
*spinifera*, Adams, 58.  
*spinosa*, B., 256.\*  
*spinosa*, Brot, 256, 258.  
*spinosa*, Lea, 194.  
*spinosus*, Lam., 218.  
*spinulosa*, Lam., 280, 281.  
*spinulosa*, Reeve, 283.\*  
*spiralis*, A. Adams, 171.  
*(spirata, A. Adams)*, 171.  
*spirata*, Sow., 91.  
*spirata*, Palad., (not of Requier), 55.  
*(spixi)*, 11.  
*splendida*, Eichw., 105.  
*squalida*, Lea, 203.  
*(stachei, Nev.)*, 42.  
*stagnalis*, 48.  
*stagnalis*, Bast., 47.  
*stelmaphora*, Bourg., 19.  
**STENOHYRA**, Benson, 42.\*  
*stenothyroides*, Dohrn., 37.\*  
**STENOTIS**, A. Adams, 173.\*  
*stephanus*, B., 297.\*  
*stiedæ*, Dyb., 63.  
*stigmata*, Frauen., 112.\*  
*stigmatica*, 112.  
**STIMPSONIA**, Clessin, 49.  
*stoliczkana*, Nevill, 16, 169.  
*stoliczkana*, Nev., 7.\*  
*stoliozkanus*, Nev., 163.\*  
*stomatodon*, B., 301, 305.\*  
*stoppanii*, Issel, 95.  
*(strangei, A. Adams)*, 18.  
**STREPONOBASIS**, Lea, 196.  
**STREPOMA**, auctorum, 194.  
*strialula*, Montagu (not L.), 108.  
*striata*, 297.\*  
*striata*, J. Adams, 119.

*striata*, Quoy, 89.\*  
**STRIATELLA**, Brot., 231.  
*striatula*, B., 39.  
*striatula*, H., Nev., 296.\*  
*striatula*, Jeffr., 121.  
*striatula*, Mouss., 269.  
*(striatula*, Pease), 119.  
*striatulus*, A. Adams, 166.\*  
*(striatulus*, L.), 121.  
*(striatulus*, Montagu), 110.  
*striatulus*, Phil., 189.  
*(strigata*, Lischke), 147.  
*strigata*, Phil. (not of Lischke), 146.\*  
*strigatus*, Sow., 187.  
*strigilata*, B., 43.  
*strigillata*, A. Adams, 87.  
*strigillata*, Gould, 85.  
*(strigillata*, Gould), 87.  
*striolata*, A. Adams, 90, 91.\*  
**STROMBUS**, 215, 217, 219, 279.  
**STYLIFERINA**, A. Adams, 178.\*  
*styliferus*, Nev., 167.\*  
*subacutissima*, Nev., 228.\*  
*subampullacea*, Nev., 6.  
*subampulliformis*, Nev., 20.  
*subangulata*, A. Adams, 182.  
*subangulata*, C. B. Adams, 77.  
*subangulata*, Nev., 52.\*  
*subangulata*, Nev., 269.  
*subasperata*, Nev., 262.\*  
*subaurita*, Brot., 219.  
*subcanaliculata*, Nev., 241.  
*subcarinata*, Nev., 3.\*  
*subcarinata*, Say, 31.  
*subcingulata*, Nev., 149.  
*subconcinna*, Souverbie, 73.\*  
*subconcolor*, Nev., 64.\*  
*subconica*, Leith, 65.\*  
*subcornea*, Pfr., 68.  
*subcostata*, Nev., 229.

*subcostulata*, Schwartz, 103.  
*subcrebra*, Nev. 241.\*  
*subcrenulata*, Nev., 229.\*  
*subcrenulata*, Schwartz, 108.  
*subcylindrica*, 15.  
*subcylindrica*, Nev., 234.  
*subdebilis*, Nev., 75.  
*subdentata*, H. Nev., 300.  
*subdevians*, Nev., 216.  
*subexusta*, Mouss., 232.  
*subflammulata*, Nev., 229.  
*subfuniculata*, Nev., 81.\*  
*subglobosa*, Lea, 206.  
*subglobosa*, Nev., 6.  
*subglobosa*, Say, 203.  
*subgranifera*, Nev., 274.  
*subgranosa*, Frauen, 152,\* 155.\*  
*subgranosa*, Bl., 44.\*  
*subgranulosa*, Nev., 299.\*  
*subimbricata*, Nev., 162.\*  
*subimbricata*, Nev., 266.  
*subimbricata*, Phil. (not of Brot), 216.  
*subimbricata*, Phil., 218.  
*subimperforata*, 30.  
*subinfracostata*, Nev., 160,\* 258.\*  
*subintermedia*, Nev., 150.\*  
*sublævigata*, Nev., 95,\* 259, 263.\*  
*sublævigata*, Nev., 263, 264, 266.  
*sublævis*, 136.  
*sublævis*, Nev., 103.  
*sublineata*, Conrad, 19.  
*sublineata*, Nev., 274.  
*sublutescens*, Nev., 234.\*  
*submaculata*, Nev., 222.\*  
*submarginata*, Nev., 92.\*  
*subnigra*, Nev., 185.  
*subnodosa*, Phil., 154, 155.  
*(subnodosa*, Phil.), 154, 155.  
*subobtusa*, Nev., 27.\*  
*subpicta*, Nev., 229.

*subpieta*, Nev., 305.\*  
*subplicifera*, Nev., 245.  
*subplicosa*, Nev., 267.  
*subproducta*, Palad., 55.  
*subpulchella*, Nev., 36.\*  
*subpurpurea*, Say, 19.  
*subreticulatus*, Nev., 168.\*  
*subrota*, Nev., 219.  
*subrudis*, Nev., 276.\*  
*subscabra*, Nev., 281.\*  
*subsinuata*, Dunker, 53.\*  
*subspinosa*, Nev., 253, 257.\*  
*subspirata*, Nev., 92.  
*substriolata*, Nev., 91.\*  
*(subsulcata*, Phil.), 125.  
*subtuberculata*, Nev., 252.\*  
*subtypica*, Nev., 258.\*  
*subula*, Lea, 228.  
*subularis*, Lea, 196.  
*subulata*, A. Adams, 182.  
*subulina*, Weinkauff, 94.  
*subumbilicata*, Nev., 28.\*  
*subunifascialis*, Nev., 247.\*  
*subvaricosa*, Nev., 253.\*  
*(succincta*, A. Adams), 179.  
*succinctus*, A. Adams, 189.  
*(succinctus*, McAndrew), 188.  
*succinea*, Pfr., 59.  
*sulcata*, 194.  
*sulcata*, Eyd. & Soul., 42.\*  
*sulcata*, Lam., 142.  
*sulcata*, Reeve, 297, 298, 299.\*  
*sulcatus*, Born, 184.\*  
*suleatus*, Born, 184.  
*sulcatus*, Leach, 135.  
*(sulcifera*, A. Adams), 170.  
*sulcifera*, A. Adams, 179.\*  
*(SULCOSPIRA*, Troschel), 266.  
*sulculosa*, Phil., 148.  
*sulzeriana*, Risso, 100.  
*sumatrensis*, Brot, 251, 256, 258.

*sumatrensis*, Dunker, 22.  
*sumatrensis*, Phil., 5, 6.  
*supracostata*, Garrett, 90.  
*(suturalis)*, 179.  
*suturalis*, Phil., 146.\*  
*suturalis*, Smith, 189.\*  
*syhadrensis*, Bl., 172, 173.\*  
*syriaca*, Phil., 137.\*

## T

*tæniata*, Conrad, 204.  
*tahitensis*, Dunker, 233.  
*tahitensis*, Pease, 274.  
*tamsii*, Dohrn., 242.  
*TANALIA* Gray, 300, 301.\*  
*(tanganyicensis*, Smith), 33.  
*tanjoriensis*, Gmel., 294.\*  
*tanschaurica*, Gmel., 294.\*  
*tantillus*, Gould, 159.  
**TAREBIA**, H and A. Adams, 272 to 277.\*  
*TECTARIA*, 155, 156.\*  
*TECTARIUS*, Valenciennes, 153.  
*tectum*, Gmel., 175, 176.  
*TECTUS*, Montfort, 155.\*  
*templeana*, Nev., 70,\* 161.\*?  
*templiana*, Nev., 161.\*  
*tenebrata*, Nuttall, 140.  
*tenebrosa*, Montagu, 135.  
*tennenti*, Reeve, 304.\*  
*tentaculata*, L., 34, 39.  
*tenuior*, Nev., 36.\*  
*tenuis*, Nev., 146.\*  
*tenuis*, Reeve, 150.  
*(tenuis*, Smith), 179.  
*(tenuistriata*, Pease), 88.  
*tenuisulcata*, Dunker, 266.  
*terebra*, B. (not Lesson), 264.  
*(terebra*, Garrett), 73, 75.

*terebralis*, Lam., 217.  
*tessalata*, Nev., 186.  
*tessalata*, Phil., 138.  
*tessalata*, Schwartz, 113.  
*testudinaria*, v. d. Busch, 269.  
*testudinea*, Reeve, 10.  
*tezpurenensis*, Nev., 26.\*  
*theobaldi*, B., 249.\*  
*theobaldi*, Hanley, 4.\*  
*theobaldiana*, Nev., 65.\*  
*thermalis*, Brot, 214.  
*thermalis*, Küst. (not L.), 49.  
*thiarella*, Lam., 279.  
*thiesseana*, Godet (not Risso), 220.  
*thiessiae*, Clessin, 49.  
(thomsoni, Smith), 157.  
*thwaitesi*, Layard, 304.\*  
**TIARA**, Bolten, 278.\*  
*tiberiana*, Issel, 125.  
*tigrina*, d'Orb., 141.  
*tigrina*, Hutton, 235, 242, 243.\*  
*tingitana*, Morl., 209, 211, 212.  
*tintinnabulata*, Nev., 204.  
*tintinnabulum*, Lea, 204.  
(**TIPOBIA**, E. A. Smith), 219.  
*tirouri*, Fér., 226.\*  
*tolosana*, St. Simon, 15.  
(tornata, A. Adams), 168.  
**TORNATELLA**, 170.  
*tornatilis*, Gould, 163, 165.\*  
*torquata*, v. d. Busch., 264.\*  
*torrenticola*, Dohrn, 303.\*  
*tourannensis*, Soul., 250.  
(**TRACHYBAIKALIA**, Martens), 63.  
*transversa*, Lea, 216.  
*travancorica*, Beddome, 297.\*  
*travankorica*, B., 35.\*  
*tricarinata*, Lesueur, 15.\*  
*tricostatus*, Brot., 60.  
**TRICULA**, Benson, 62.\*  
*tridentata*, Mich., 93.  
*trifasciata*, Gray, 213.  
*tristis*, Jay, 14.  
*tristis*, Reeve, 227, 228.  
*triticea*, Pease, 82.\*  
*trochiformis*, Dillwyn, 156.  
**TROCHILUS**, 176.  
*trochlearis*, A. Adams, 163, 165.\*  
*trochlearis*, Gould, 97.  
*trochoides*, Gray, 156.\*  
**TROCHUS**, 139, 157, 158, 159, 160,  
174, 175, 176.  
*troostiana*, Lea, 198.  
*troostii*, Lea, 195.  
**TROPIDINA**, H. and A. Adams, 15.  
*troscheli*, Paasch, 40.  
*truncata*, Eyd. and Soul., 38.\*  
(truncata, Garrett), 119.  
*truncatula*, Mor., 41.  
**TRYONIA**, Stimpson, 55.  
**TRYPANOSTOMA**, Lea, 194.  
*tuberculata*, 248.  
*tuberculata*, 282.\*  
*tuberculata*, Müll., 156, 231, 238,  
239 to 246.\*  
(tuberculifera, A. Adams), 130,  
132.  
**TUBERIA**, Carpenter, 181.  
**TULOSTOMA**, Haldeman, 32.  
*tumida*, 293.\*  
*tumida*, Nev., 112.\*  
*turbinata*, Gassies, 72.  
*turbinis*, Lea, 6.  
**TURBO**, 63, 64, 74, 82, 100, 101, 102,  
103, 104, 105, 106, 107, 108, 110,  
119, 121, 124, 125, 134, 135 to  
138, 140, 142, 155, 168, 173, 174.  
**TURBOELLA**, Leach, 105.  
**TUBBONILLA**, Risso, 119.  
*turgidula*, A. Adams, 134.  
*turricula*, Pease, 80.  
*turriculus*, Lea, 234.\*

(*turriformis*, Dyb.), 63.  
*turrita*, 135.  
*turrita*, Bl., 42.\*  
*turrita*, Garrett, 89.  
*turrita crenulata*, Chem., 225.  
*tympnoram*, Chem., 219.  
(*typica*, Garrett), 132.

## U

*ulvæ*, Pennant, 46.  
(*umbonata*, Lea), 205.  
*undata*, Reeve, 301.\*  
*undulata*, Gray, 142, 143.\*  
*undulata*, Lam., 184, 185.  
*unicarinata*, DeKay, 16.  
*unicolor*, Olivier, 30.  
(*unicolor*, Pease), 234.  
*unicolor*, Tryon, 233.  
*unicolor*, 29.\*  
*unidens*, Lister, 176.  
*unifascialis*, Mouss., 247.  
*unifasciata*, Montagu, 134.  
*unifasciata*, 286.  
*unifasciata*, Carpenter, 175.  
*unifasciata*, Mouss., 235.  
*urceus*, Müll., 8, 10.  
*ussuriensis*, Gerstfeldt, 19.  
*uzielliana*, Issel, 50.

## V

*validicostata*, Nev., 81.\*  
**VALVATA**, Müller, 15.\*  
**VALVATINELLA**, Betta, 15.  
**VANIKORO**, 163, 165.  
*vanuxemiana*, Lea, 196, 199.  
*vanuxemii*, Lea, 196.  
*varia*, A. Adams, 180.

(*varia*, A. Adams), 179.  
*varia*, Hutton, 172.  
*varia*, Sow., 144.  
*variabilis*, B., 251, 255, 257.\*  
*variabilis*, Mühlf., 102, 103.  
*variabilis*, Phil., 208, 212.  
*variata*, Frauen, 29.\*  
*varicosa*, Troschel, 251, 252, 253.\*  
*varicosa*, Ward, 200.  
*variegata*, A. Adams, 171.  
*variegata*, A. Adams and Angas, 76.  
*variegata*, Carpenter, 175.  
*variegata*, Mor., 213.  
*ventricosa*, Desmarest, 102.  
*ventricosa*, 39, 40.  
*ventricosa*, Phil., 152.\*  
*ventricosula*, H. Nev., 299, 305.\*  
*ventrosa*, Gray, 40.  
*ventrosa*, Montagu, 47.  
*ventrosa*, A. Adams, 178.  
*venus*, D'Orb., 106.  
*venusta*, Phil., 101.  
(*venustum*, Folin), 121.  
*verreauxiana*, Bourg., 33.  
*verrucosa*, Raf., 206.  
*vestita*, Benoit, 56.  
**VIBEX**, Gray (1847, not of 1840),  
219.  
*vigorosa*, 23.  
*vilis*, Menke, 156.  
*villæ*, Issel, 125.  
*villosa*, Phil., 280,  
*vinacea*, Recl., 117.  
*vinctus*, Montagu, 174.  
*violacea*, Brot., 305.\*  
*violacea*, Desm., 100, 101, 102.  
*violacea*, Layard, 305.\*  
*violacea*, 300, 305.\*  
*violacea*, Val., 9.  
*violaceus*, Mühlf. (not Desm.), 101.  
*virens*, Tryon, 16.

*vireus*, Law., 3.\*  
*virgata*, Phil., 115, 117.  
*virgatus*, Smith, 188.\*  
*virginica*, Gmel., 198.  
*viridis*, Hanley, 30.\*  
*viridis*, Poiret, 51.  
*viridis*, 49.  
*(vitiensis*, Dunker), 154.  
*vitiensis*, Dunker, 139.  
*vitiensis*, Garret, 70.  
*vitrea*, Born., 13.  
*vitrea*, Montagu, 121.  
**VITRELLA**, Clessin, 49.  
**VITREINA**, 36.  
*vittata*, Theob., 263.

**W**

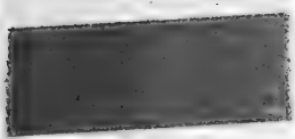
*wagneri*, Parr, 207.  
*weinkauffi*, Schwartz, 112.  
*weinkauffiana*, Nev., 77.\*  
*winteri*, v. d. Busch, 279.

*wood-masoniana*, Nev., 46, 69, 72,  
 74, 182.\*

**Z**

*zanquebarica*, Petit, 297.  
**ZEBINA**, H. and A. Adams, 73, 93.\*  
**ZEBINELLA**, Mörch, 73, 87.\*  
*zebra*, Gray, 140.  
*zebrina*, A. Adams, 184.  
*zelebori*, Brot, 230.\*  
*zengana*, Mörch, 238.  
*zetlandica*, Montagu, 106.  
*zetlandicus*, Montagu, 105.  
*zeylandica*, Gould, 213.  
*zie-zac*, Chem., 139.  
**ZIPPORA**, Leach, 74, 100.  
*zonata*, B., 272.\*  
*zonata*, Hanley, 23.  
*zonatus*, A. Adams, 184, 188.  
*zonatus*, Woodward, 61.  
*zonularia*, Phil., 208.



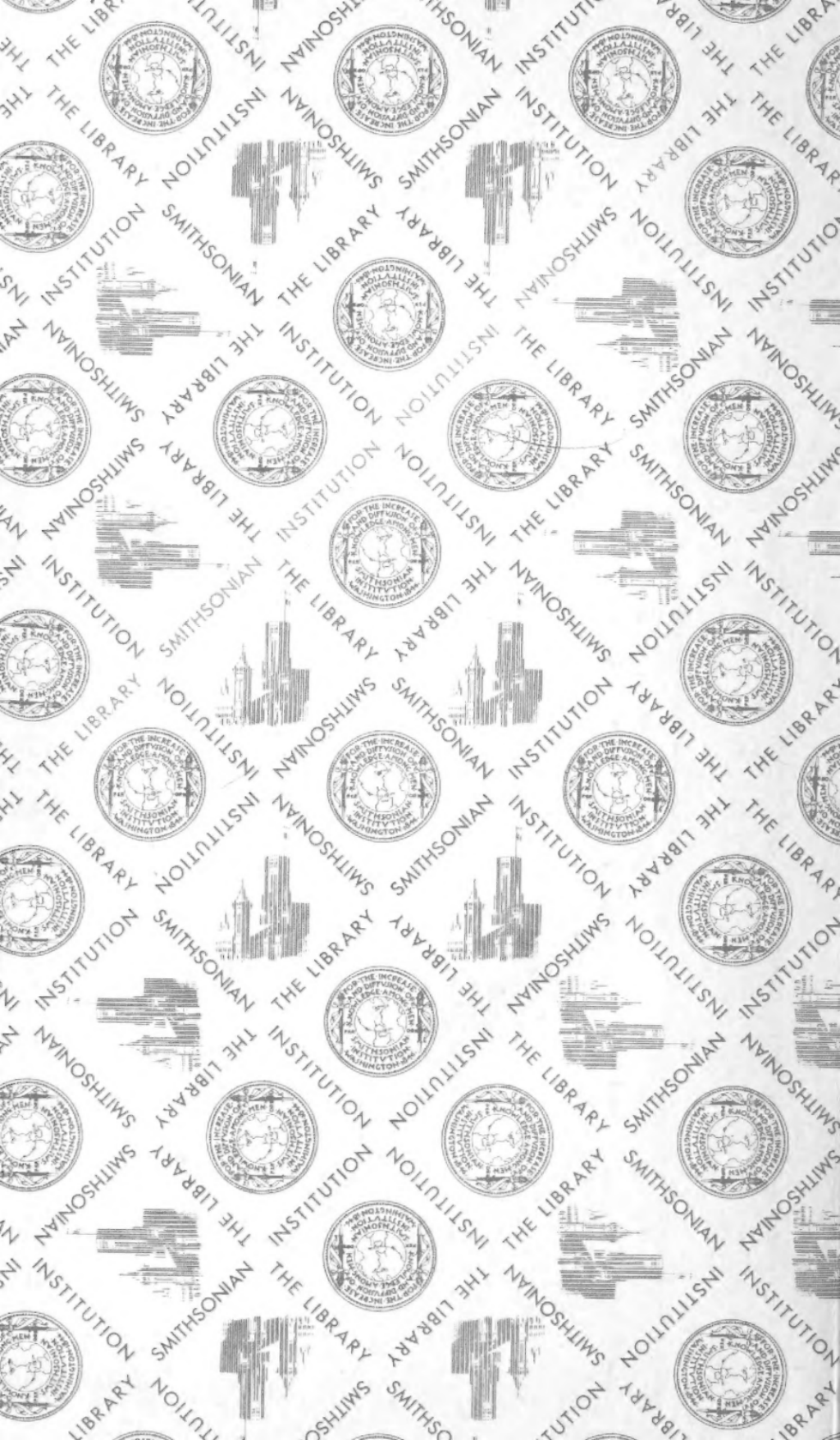


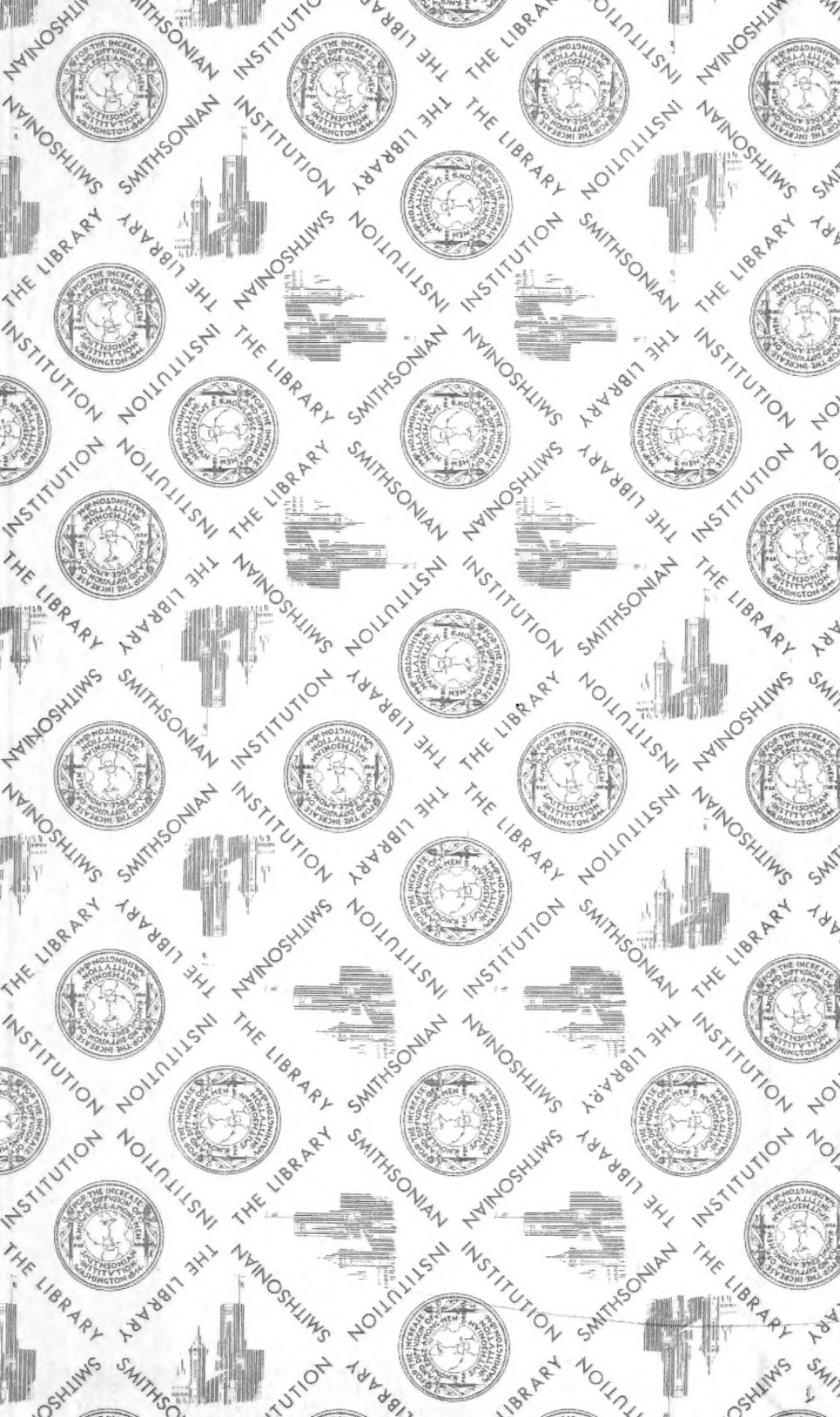


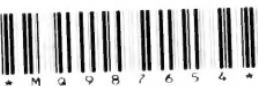












\* M 4 9 8 7 6 5 4 \*

U